Table of Contents

1 End of Day Info Processes/Scripts and Activities	4
1.1 Perform back-up	
1.1.1 ShutaimXX.bat	
1.1.2 AimXXX_backup.bat	
1.2 EA1.BAT	
1.2.1 EA1_SOFTWARE_UPD.BAT	
1.2.2 EA1.SQL	
1.3 Automatic termination of clients no longer eligible	
1.3.1 EA1_TERM_EOD.SQL	
1.3.2 EA1_TERM_WL_CLIENTS.SQL	
1.4 Perform automatic category changes	
1.4.1 EA1_CAT_EOD.SQL	
1.4.2 EA1_CAT_SYNC_EOD.SQL	29
1.5 Mark appointments as Missed or Kept	
1.5.1 EA1_APPT_EOD.SQL	
1.6 Delete information no longer used by the system	
1.6.1 EA1_OTHER_PURG.SQL	
1.7 Set exclusively breastfeeding clients to active status	
1.7.1 EA1 IEN ACTIVE.SQL	
1.8 Process any pending transfer requests	
1.8.1 EA1_TRANSFER.SQL	
1.9 Generate notices, letters, and reports	
1.9.1 CS_LETTER_OF_TERM.FMX	
1.10 Gather updated client information, new issuance information.	
for transfer.	
1.10.1 EA1_TAB_UP.SQL	1.0
	46
•	53
1.10.2 EA1_EXPORT_TAB.TXT	53 54
1.10.2 EA1_EXPORT_TAB.TXT	
1.10.2 EA1_EXPORT_TAB.TXT	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process	
1.10.2 EA1_EXPORT_TAB.TXT	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process 1.11.1 EC1.BAT 1.12 Delete information no longer used by the system 1.12.1 EC1.SQL 1.12.2 EC1_OTHER_PURG.SQL 1.12.3 EC1_STALE_DATE_FI.SQL 1.13 Compile direct payment FI information and send to bank	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process 1.11.1 EC1.BAT 1.12 Delete information no longer used by the system 1.12.1 EC1.SQL 1.12.2 EC1_OTHER_PURG.SQL 1.12.3 EC1_STALE_DATE_FI.SQL 1.13.1 Compile direct payment FI information and send to bank 1.13.1 EC1_CTRL_CHCK.SQL	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process 1.11.1 EC1.BAT 1.12 Delete information no longer used by the system 1.12.1 EC1.SQL 1.12.2 EC1_OTHER_PURG.SQL 1.12.3 EC1_STALE_DATE_FI.SQL. 1.14 Compile direct payment FI information and send to bank 1.13.1 EC1_CTRL_CHCK.SQL 1.14 Compile vendor information to send to bank 1.14.1 EC1_VENDOR_FSMC.BAT	
1.10.2 EA1_EXPORT_TAB.TXT 1.11 Initiate Polling Process 1.11.1 EC1.BAT 1.12 Delete information no longer used by the system 1.12.1 EC1.SQL 1.12.2 EC1_OTHER_PURG.SQL 1.12.3 EC1_STALE_DATE_FI.SQL. 1.14 Compile direct payment FI information and send to bank 1.13.1 EC1_CTRL_CHCK.SQL 1.14 Compile vendor information to send to bank 1.14.1 EC1_VENDOR_FSMC.BAT	
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.14 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL.	
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.13 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL. 1.14.3 EC1_PGA_FSMC.BAT.	
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.13 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL. 1.14.3 EC1_PGA_FSMC.SQL. 1.14.4 EC1_PGA_FSMC.SQL. 1.15 EC2.BAT.	
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.13 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL. 1.14.3 EC1_PGA_FSMC.SQL. 1.14.4 EC1_PGA_FSMC.SQL. 1.15 EC2.BAT.	
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.13 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL. 1.14.3 EC1_PGA_FSMC.SQL. 1.14.4 EC1_PGA_FSMC.SQL. 1.15 EC2.BAT. 1.16 Consolidate participant information 1.16.1 EC_TRGOFF.SQL.	53 54 55 55 56 58 60 62 63 65 66 67 68 70 70
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.13 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL. 1.14.3 EC1_PGA_FSMC.SQL. 1.14.4 EC1_PGA_FSMC.SQL. 1.15 EC2.BAT. 1.16 Consolidate participant information 1.16.1 EC_TRGOFF.SQL. 1.16.2 EC2_SP_TRNC.SQL.	53 54 54 55 55 56 58 60 60 62 63 65 66 67 70 70 70
1.10.2 EA1_EXPORT_TAB.TXT. 1.11 Initiate Polling Process 1.11.1 EC1.BAT. 1.12 Delete information no longer used by the system. 1.12.1 EC1.SQL. 1.12.2 EC1_OTHER_PURG.SQL. 1.12.3 EC1_STALE_DATE_FI.SQL. 1.13 Compile direct payment FI information and send to bank. 1.13.1 EC1_CTRL_CHCK.SQL. 1.14 Compile vendor information to send to bank. 1.14.1 EC1_VENDOR_FSMC.BAT. 1.14.2 EC1_VENDOR_FSMC.SQL. 1.14.3 EC1_PGA_FSMC.SQL. 1.14.4 EC1_PGA_FSMC.SQL. 1.15 EC2.BAT. 1.16 Consolidate participant information 1.16.1 EC_TRGOFF.SQL. 1.16.2 EC2_SP_TRNC.SQL.	53 54 55 55 56 58 60 62 62 63 65 66 70 70 72

i

1.16.6	EC2_DELTRIG_AU.SQL	81
1.16.7	EC2_IN_TAB.SQL	83
1.16.8	EC2_TAB_UP.SQL	89
1.16.9	EC2_ST_CLIENTS_SUM.SQL	95
1.16.10	EC2B.SQL	96
1.16.11	EC2_DEL_CL_FUT_RECS.SQL	97
1.16.12	EC_TRGON.SQL	98
1.17 Fin	ancial - process totals and store in F_CASELOAD table. Totals are based on priori	ty,
language, ca	aseload type, ethnic group and poverty level	99
1.17.1	EC2_CL_REC_PROCESS.SQL	
1.17.2	PROCEDURE EODP_CL_REC_PROC_P1	99
1.17.3	PROCEDURE EODP_I_U_CASELOAD_P1	100
1.17.4	EC2.SQL	102
1.18 Up	date caseload assignment information from the clinics	103
1.18.1	EC2_SYNC_CLINIC_ASSIGNMENT.SQL	103
1.19 Con	nsolidate and update all food instrument data to calculate FI obligation value	105
1.19.1	EC2_FOOD_UP.SQL	105
1.19.2	EC2_FI_UPD.SQL	107
1.20 Sea	arch for potential dual enrollment clients	111
1.20.1	EC2_DUAL_ENROLL.SQL	
1.21 Con	mpile new issuance and void information to send to bank	113
1.21.1	EC2_ ISSUE_FSMC.SQL	
	4.BAT	
1.23 Cre	eate consolidated record of all FI issuance and redemption information and create v	endor
	cords	
1.23.1	EC4_BANK.SQL	
1.23.2	EC4_BNK_POST.SQL	
1.23.3	Inputs	
1.23.4	EC4.SQL	
	eate date of current food funds available from all sources as well as current food ob	
•	tures to establish current cash position	
1.24.1	EC4_CASHFLOW_UPD.SQL	
	ancial (end of month) - Populate F_INCOME to POVERTY table. These values an	
• •	g of the caseload table	
	EC4_MON_END.SQL	
	ndor (end of month) calculate and update peer group averages	
1.26.1	EC4_VEN_PEER_FI.SQL	
1.26.2	EC4_VEN_LOC_AGCY_FI	
	ndor (end of month) run and print analysis factor reports	
1.27.1 1.27.2	EC4_VEN_PRICE.SQL EC4_VEN_RISK_HISTORY.SQL	
	ther new/updated data to be sent to the agencies	
1.28.1	EC4_TRNC.SQL	
1.28.2	EC4_TRNC.SQL	
1.28.3	EC4_TAB_DOWN.SQL EC4_AGCY_BEING_PROCESSED.SQL	
	epare archival retrieval data	
1.29 Pre	EC1_PRG_ARCHV.SQL	
1.29.1	EC1_PRG_ARCHV.SQL	
1.29.2	EC4_RETRIEVE.SQL	
1.29.3	EC4_INS_RETR_VEN.SQL	
	nt out status logs	130 161

1.30.1	EC5.BAT	161
1.30.2	EC_PRINT.BAT	161
1.31 Cor	nsolidate information from central	163
1.31.1	EA3.BAT	163
1.31.2	EA_TRGOFF.SQL	164
1.31.3	EA3_TRNC.SQL	164
1.31.4	EA3_PRE.SQL	170
1.31.5	EA3_DELTRIG.SQL	170
1.31.6	EA3_IN_TAB.SQL	172
1.31.7	EA3_TAB_UP.SQL	183
1.31.8	EA_TRGON.SQL	195
1.32 Clir	nic serial number replenish	196
1.32.1	EC4_CL_SER_REP.SQL	196
1.33 Upo	date caseload assignment information from the clinics	198
1.33.1	EA3_SYNC_LA_ASSIGNMENT.SQL	198
1.33.2	EA3.SQL	198
1.34 Sen	d redemption/rejection information to agencies	200
1.34.1	EA3_PROC_FLSQL	
1.35 Tra	nsmit archival clients and update records at agencies	204
1.35.1	EA3_PRG_ARCHV.SQL	204
1.35.2	EA3_RETRIEVE.SQL	207
1.35.3	EA3_INS_RETR_CLI.SQL	208
1.35.4	EA3_INS_RETR_VEN.SQL	210
1.36 Prin	nt out status logs of the process	212
1.36.1	EA_PRINT.BAT	212
1.37 RU	N_CASELD.CMD	214
1.37.1	Processing	214
1.37.2	INSERT_MONTHLY_CASELOADS.SQL	214
1.37.3	Outputs	215

1 End of Day Info Processes/Scripts and Activities

Overview

The End of Day Window in the System Administration module permits the user to initiate the end of day processing procedures required at different host computer sites. Since the AIM system architecture is a distributed client/server system that will utilize 21 Local Agency/Clinic servers and one Central Operations server, this processing runs on a nightly basis (every night of the week, excluding Sunday) to:

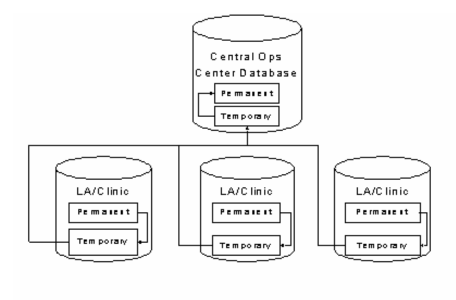
- *• synchronize data at the Local Agency/Clinic Servers to the data at the Central Operations Server
- *• perform automated participant data updates such as category changes and appointment status
- *• delete unnecessary information to improve system performance
- *• generate log files
- *• send/receive food instrument issuance and reconciliation information with the banking intermediary FSMC
- *• archive and retrieve archived participant records
- *• update caseload information at the local and central database levels
- *• update vendor peer group averages data

This screen allows the user to initiate the process manually, though each Local Agency/Clinic's AIM database can have a pre-programmed time that the End of Day process initiates automatically.

Flow of Data through End of Day

The End of Day processing is shown in a table format at the end of this narrative. It provides the reader with a logical representation of the processing and scripts involved in the End of Day Process, separated as much as possible by the location at which they occur (Local Agency/Clinic, Central or Bank sites). In the physical running of the End of Day processing, the scripts don't run in this order. Some scripts run concurrently in the effort to accommodate time constraints. To view a detail of the order of the scripts, please see Appendix D - End of Day Script Run Order.

As discussed above, the End of Day processing runs in order to perform several automated updates, including synchronizing the data on the AIM distributed WIC system, so that the Local Agency/Clinic servers, Central server and Banking Intermediary (FSMC) all have updated information.



Step 1 - Data is transferred from permanent tables to temporary tables at the Local Agency/Clinic level.

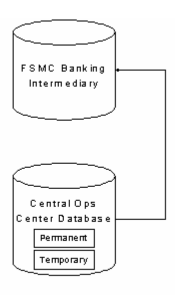
From there files are zipped and sent up to a temporary table at the Central Server level. Here the files are moved into a permanent table at the Central Server.

The processing begins at the Local Agency/Clinic Servers with the system performing updates to the Local Agency/Clinic data, such as: performing automatic category changes and marking participant appointments as Missed or Kept. These updates are done within the LA/Clinic servers to the permanent system tables that reside on each server database. When the updates are done, the system gathers participant and food instrument information for transmission to the Central Server. The information is gathered together by copying the updated permanent food instrument and participant table information in the LA/Clinic servers, then copying the tables into temporary output tables. The tables are listed in a parameter file and are exported to a dmp file with that particular Local Agency's number as the filename and copied to the central server to be imported into the Central Operations Server database.

Coinciding with the Local Agency/Clinic servers performing updates, the Central server begins to delete unnecessary information on the Central server through the deletion of records from permanent tables stored on the Central Operations Center database. The system then begins to prepare archive retrieval data at the Central database by retrieving the archived vendor and participant records from tape, storing them in permanent tables on the Central Server, and then copying them into temporary tables in preparation for transfer to the LA/Clinic Servers. Also, the system compiles food instrument data (for Compliance Buys) and vendor information for transmission to the Banking Intermediary. The system compiles the food instrument data and the vendor information into separate temporary text files in preparation for transmission. New temporary files are created each time End of Day runs.

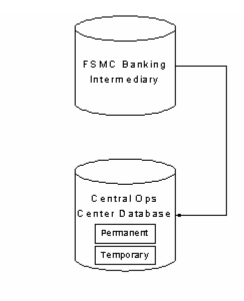
Both the updates at the LA/Clinic Databases and the compilation of information at the Central Operations Server Database haven't caused any information to move across the Arizona WIC WAN. At this point, the information is simply being formatted and prepared for transmission.

At a predetermined time (i.e. 7:30pm the Central Server searches for the dmp file by looking for the particular Local Agency number prefix and then verifying its existence by returning a value of 'True' to the search procedure. The Central server then performs consolidation and update processing of caseload, financial, food instrument and participant data by comparing the updated information to the Central Operations Server database permanent files and copying the more recent data from the temporary tables to the permanent tables .



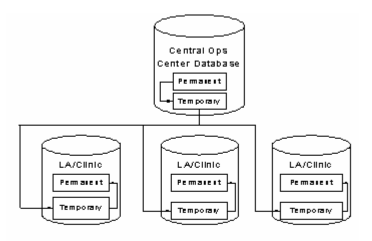
Step 2 - Files are sent from the Central Server up to the FSMC

When the updating and processing of data at the Central Server is completed in the previous step the Central Operations Server Database compiles the new issuance and void data received from the LA/Clinics into an output temporary file. This food instrument information, along with the vendor information gathered earlier just after End of Day initiation is ready to be transmitted to the bank (this time without the benefit of a zip format). The system polls the banking intermediary and sends the updated information.



Step 3 - Files are sent back down from the FSMC to the Central Server

While performing updates at FSMC, the system automatically picks up information at the bank (see Appendix B) and then consolidates and updates payment record and vendor information at the Central server. The updated temporary files received from FSMC are also in an unzipped format and the system compares the updated temporary information against the permanent tables and performs updates accordingly.



Step 4 - Data is transferred from a permanent table to a temporary table at the Central Server.

From there flies are zipped and sent back down to temporary tables at the Local Agency/Clinic level.

Here the flies are moved back into permanent tables.

After finalizing consolidation of the payment and vendor information at the Central site, the system prepares a dmp file containing updated caseload and food instrument redemption and rejection information. As well, archived client information that was requested is included in the dmp file. The dmp file is appropriately named based upon the LA/Clinic numbers. When the LA/Clinic receives its dmp file, the LA/Clinic database, compares the temporary tables within it to the permanent tables on the LA/Clinic database and performs updates accordingly.

- 1. The Oracle export (hot backup) is done at 2:30am from Tuesday until Saturday. It backs up the agency database, and shuts down the database for cold backup.
- 2. The NT Backup runs at 3:00am from Tuesday until Saturday. It backs up the c:\ and d:\ drives of the Local Agency server so that all the data is available on the backup tape. Tapes are then stored on and offsite according to Arizona policy and procedures.
- 3. The "at" job for rebuilding indexes is done on every Sunday at 7:00 am.
- 4. The "at" job for analyzing AIM schema is run on every Monday.
- 5. Database startup job runs at 5:30am from Tuesday until Saturday.

The End of Day processing will perform the following tasks utilizing the scripts listed each time it runs:

Processes	Script	LA	Central	Bank
Perform backup	aimXX_backup.cmd shutaimXX.cmd	X		
Automatic termination of participants no longer eligible (omit if done during clinic day)	EA1_TERM_EOD.SQL, EA1_TERM_WL_CLIENTS.S QL	X		
Perform automatic category changes	EA1_CAT_EOD.SQL	X		
Mark appointments as Missed or Kept	EA1_APPT_EOD.SQL EA1_NEW_APPT_EOD.SQL EA1_NEW_CLASS_EOD.SQL	X		
Delete information no longer used by the system (Includes participants with no Certification Record after 60 days on system)	EA1_OTHER_PURG.SQL,	X		
Set exclusively breastfeeding participants to active status	EA1_IEN_ACTIVE.SQL	X		
Void FIs not deposited after the stale date	EC1_STALE_FI.SQL		X	
Gather updated participant information, new issuance information, void information, requests for transfer, and outreach org. information	EA1_TAB_UP.SQL EA2_EXPORT_TAB.TXT	X		
Delete information no longer used by the system	EC1_OTHER_PURG.SQL	X	X	
Compile direct payment and revalidated FI information and send to bank	EC1_CTRL_CHCK.SQL		X	X
Compile vendor information to be sent to the bank	EC1_VENDOR_FSMC.BAT, EC1_PGA_FSMC.SQL, EC1_VENDOR_FSMC.SQL,		X	
Consolidate participant information	EC2_SP_TRNC.SQL, EC2_TRNC.SQL, EC2_DELTRIG.SQL, EC2_DELTRIG_AU.SQL, EC2_IN_TAB.SQL, EC2_TAB_UP.SQL EC2_DEL_CL_FUT_RECS.SQ L		x	
Financial - process totals and store in F_CASELOAD table. Totals are based on priority, language, caseload type, ethnic group, and poverty level	EC2_CL_REC_PROCESS.SQL		X	
Update caseload assignment information from the clinics	EC2_SYNC_CLINIC_ASSIGN MENT.SQL		X	
Consolidate and update all food instrument data to calculate FI obligation value	EC2_FOOD_UP.SQL, EC2_FI_UPD.SQL		X	
Search for potential dual enrollment participants	EC2_DUAL_ENROLL.SQL		X	
Compile new issuance and void information to send to the bank	EC2_ISSUE_FSMC.SQL		X	X
	EC4_BANK.SQL, EC4_BNK_POST.SQL		X	

records				
Create date of current food funds available from all sources as well as current food obligations and expenditures to establish current cash position	EC4_CASHFLOW_UPD.SQL		Х	
Financial (end of month) - Populate F_INCOME to POVERTY table. These values are used in populating the caseload table	EC4_MON_END.SQL		X	
Vendor (end of month) calculate and update peer group averages	EC4_VEN_PEER_FI.SQL EC4_VEN_LOC_AGCY.SQL		X	
Vendor run and print analysis factor reports	EC4_VEN_PRICE.SQL EC4_VEN_RISK_HISTORY.S QL		Х	
Generate dual enrollment report to be sent to agencies	EC4_DUAL_RPT.BAT EC4_DUAL.RPT		X	
Gather new/updated data to be sent to the agencies	EC4_TRNC.SQL EC4_TAB_DOWN.SQL		X	
Prepare archival retrieval data	EC1_PRG_ARCHV.SQL, EC4_RETRIEVE.SQL, EC4_INS_RETR_CLI.SQL EC4_INS_RETR_VEN.SQL		X	
Print out status logs	EC_PRINT.BAT		Х	
Consolidate information from central	EA3_TRNC.SQL, EA3_PRE.SQL, EA3_DELTRIG.SQL, EA3_IN_TAB.SQL, EA3_TAB_UP.SQL		х	
*Clinic serial number replenishing	EC4_CL_SER_REP.SQL		X	
Update caseload assignment information from the clinics	EA3_SYNC_LA_ASSIGNME NT.SQL	X		
Send redemption/rejection information to agencies	EA3_PROC_FI.SQL	X		
Transmit archival parts. and vendors and update records at agencies	EA3_PRG_ARCHV.SQL, EA3_RETRIEVE.SQL EA3_INS_RETR_CLI.SQL EA3_INS_RETR_VEN.SQL	X	Х	
*Vendor monthly reports			X	
*Vendor quarterly reports			Х	
Print out status logs of the process	EA_PRINT.BAT	X		
	1			

^{*}New End of Day processes

Oracle notation for schema and table names:

A table name preceded by "AIM." indicates that it is in the schema that holds permanent tables. The schema name is the same for all agencies and the central server.

A table name preceded by "EODADM." indicates that it is in the schema that holds temporary tables, starting with A_, E_, and R_, as well as the DEL_STATEMENTS and EOD_CONTROLS tables.

The tables whose names begin with **A**_ (not the appointment scheduler tables) are those that are populated at the Central Server, to be sent to the Agency Servers.

The tables whose names begin with \mathbf{E}_{-} are those that are populated at the Agency Servers to be sent to the Central Server.

The tables whose names begin with \mathbf{R}_{\perp} are used for Participant data for newly-archived participants.

The **DEL_STATEMENTS** table contains the actual SQL delete statements that are issued at the Central Database, which must be executed again at the Agencies, and vice versa.

The **EOD_CONTROLS** table contain information about the dates that the EOD runs have taken place: to_date (the date/time that the EOD process started), from_date (the date/time that the EOD process ended), good_proc_date (the last date on which a successful EOD run was performed).

A processing description with the **Count** (*) command in it will provide a count of the number of records meeting a select statement's WHERE clause.

In the Selection and Processing sections in the EOD portion of the DTSD, occasionally a table "alias" is used. This is a short name that is defined so that it can be used instead of the long table name. In the following example, the alias for the I BANK REPORTS table is IBR:

12

```
select ibr.serial_number,
    ifi.ifit_fi_type_code
from i_bank_reports ibr,
    i_food_intstruments ifi
where ibr.serial_number = ifi.serial_number
```

1.1 Perform back-up

Overview

The system performs hot and cold backups of the application and database from Tuesday until Saturday at 2:30am and 3:00am respectively.

Processes:

1.1.1 ShutaimXX.bat

The system initiates the following NT commands on each Local Agency server to perform the hot backup and shutdown of the database.

Exp system/manager parfile=d:\oracle\backup\expaim01.par C:\arizona\817\bin\sqlplus internal/oracle @d:\oracle\backup\aim_shut.sql

1.1.2 AimXXX_backup.bat

The system initiates the following NT commands on each Local Agency server to perform a cold backup. The Cold backup includes incremental as well as a full backup.

C:\winnt\system32\ntbackup backup c:\arizona d:\oracle c:\orant d:\arizona /b /d "Complete backup of all oracle directories" \e \hc:on /l "d:\aim\eod\agency\logs\full_bkp.log" /t normal

 $\label{lem:c:winnt} $$C:\sim 32\ntbackup backup c:\ d:\ /a /d ``Incremental backup of all drives'' /hc:on /t incremental /l ``d:\aim\eod\agency\logs\inc_bkp.log''$

1.2 EA1.BAT

Overview

This batch file begins the End of Day processing at the Agency level.

Processing

On every agency server this script is run as part of the end of day process.

This script is also called from the Systems Administration End of Day form when the proceed button is pressed if the AGCY_SEQ is not equal to '00'.

The system sets the environmental variables for the particular Local Agency reading them from the EA1.INI file and places them in a temporary file.

The following SQL scripts are then executed:

EA1.SQL which updates the EOD_CONTROLS.TO_DATE to sysdate and sets the environmental variables. It then runs the following EA1 scripts:

EA1 TERM EOD.SQL

EA1_CAT_EOD.SQL

EA1 CAT SYNC EOD.SQL

EA1_APPT_EOD.SQL

EA1 NEW CLASS EOD.SOL

EA1 NEW APPT EOD.SQL

EA1 PURGE OLD APPT.SQL

EA1 PURGE NEW APPT.SQL

EA1_OTHER_PURG.SQL

EA1_TERM_WL_CLIENTS.SQL

EA1_FOOD_CHNG.SQL

EA1 IEN ACTIVE.SOL

EA1 TRANSFER.SQL

EA1 STATE CLIENTS UPD.SQL

EA1 CSF OU FIX.SQL

EA1_TAB_UP.SQL which extracts client information that has been changed or created and exports these tables.

The tables are then dumped into a .dmp file with format %. dmp where the wildcard represents the Local Agency ID, and a completion flag is created used to indicate the completion of the copying process with format %.don where the wildcard represents the Agency ID.

The script then transfers the dump files to central ftp_server using FTP protocol.

The script finishes by updating the EOD controls by first searching for the completion flag and then running EA2.SQL which updates the EOD_CONTROLS FROM_DATE and GOOD_PROC_DATE to the sysdate.

April 2006

1.2.1 EA1_SOFTWARE_UPD.BAT

This script updates new software at agencies from the Central Server.

1.2.2 EA1.SQL

Overview

Executes SQL scripts for EA1.BAT.

1.2.2.1 Inputs

```
eod_controls
env_variables
```

1.2.2.2 Selection

```
env_variables
where code = 'EOD_BY'
```

1.2.2.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EA1' where code = 'EOD_BY'
```

```
run SQL script EA1_TERM_EOD
run SQL script EA1 CAT EOD
run SQL script EA1_CAT_SYNC_EOD
run SQL script EA1_TRANSFER
run SQL script EA1_APPT_EOD
run SQL script EA1_NEW_CLASS_EOD
run SQL script EA1 NEW APPT EOD.SQL
run SQL script EA1_PURGE_OLD_APPT.SQL
run SQL script EA1_PURGE_NEW_APPT.SQL
run SQL script EA1_OTHER_PURG
run SQL script EA1_TERM_WL_CLIENTS
run SQL script EA1_FOOD_CHNG
run SQL script EA1_IEN_ACTIVE
run SQL script EA1_TRANSFER.SQL
run SQL script EA1_STATE_CLIENTS_UPD.SQL
run SQL script EA1_CSF_OU_FIX.SQL
```

1.2.2.4 Outputs

eod_controls env_variables

Log file: EA1_SQL.LOG

1.3 Automatic termination of clients no longer eligible

1.3.1 EA1_TERM_EOD.SQL

During the End of Day process automatic terminations* are performed as follows:

- *• The WIC participant is postpartum and today's date is 6 months after the actual delivery date
- *• The CSF participant is postpartum and today's date is the last day of the calendar month of the Actual Delivery date + 12 calendar months
- *• The WIC participant is breastfeeding and today's date is 12 calendar months after the Actual Delivery date
- *• The CSF participant is breastfeeding and today's date is the last day of the calendar month of the Actual Delivery date + 12 calendar months
- *• The WIC participant is 5 years of age and today's date is the last day of the calendar month in which the participant turned 5 years of age
- *• The CSF participant is 6 years of age and today's date is the last day of the calendar month in which the participant turned 6 years of age
- *• The WIC or CSF participant's current certification period has expired and there is not a new certification period

Participants that have missed three consecutive appointments are no longer automatically terminated during the End of Day process.

*For all Participant records terminated all future appointments, except for certification and re-certification appointments, for the participant are deleted during the End of Day process.

The following table outlines the term_code's and descriptions:

Term_code	Description
A	NO NUTRITIONAL RISK FOUND
В	NOT INCOME ELIGIBLE
С	BREASTFEEDING WOMAN NO LONGER BREASTFEEDING
D	RISK FACTORS RESOLVED-GRADUATED- SEEN FOR RECERTIFICATION
Е	VOLUNTARY WITHDRAWAL
F	DUPLICATE RECORD
G	MOVED OUT OF STATE
Н	LOST TO FOLLOW-UP
I	DEATH
J	MOVED OUT OF CURRENT LOCAL AGENCY
K	MISSED 2 FOOD BOX PICK-UPS
L	XX-DO NOT USE
M	ERROR IN TERMINATION DATE
N	NOT PRIORITY NUTRITIONAL RISK-SEEN FOR RECERTIFICATION
О	NOT CURRENTLY SERVING PRIORITY IDENTIFIED/REFUSED WAIT LIST
Р	ABUSE OR THREAT TO ANYONE CONNECTED TO WIC/CSF PROGRAM
Q	MISUSE OF FOOD INSTRUMENTS
R	SALE OR EXCHANGE OF FOOD OR FOOD INSTRUMENTS
S	INTENTIONAL MISREPRESENT OR WITHHOLD FACTS TO OBTAIN BENEFIT
Т	RECEIPT OF CASH OR CREDIT TO PURCHASE UNAUTHORIZED FOODS
U	NOT SEEN FOR RECERTIFICATION
V	NOT RECERTIFIED. AUTO TERM FOR INFANT, CHILD, OR WOMAN
W	WOMAN AT 6 WEEKS POSTPARTUM
X	PREGNANT WOMAN AT 3 MONTHS PAST EXPECTED DELIVERY DATE
Y	NON-BREASTFEEDING WOMAN AT 6 MONTHS PAST ACTUAL DELIVERY

Z	BREASTFEEDING WOMAN AT ONE YEAR PAST ACTUAL DELIVERY DATE	
1	CHILD FIVE YEARS OLD	
2	TRANSFERRED TO ANOTHER AZ WIC LOCAL AGENCY	
3	MISSED 4 MONTHS OF FOOD PACKAGES	
4	CHILD SIX YEARS OLD	
5	CURRENTLY PARTICIPATING IN CSFP	
6	CURRENTLY PARTICIPATING IN WIC	
8	CATEGORICALLY INELIGIBLE	
9	CATEGORY CHANGE	
0	CERTIFICATION PERIOD ENDED	

1.3.1.1 Inputs

```
eod_controls
aas_appt_clients
aas_appt_items
aas_appointments
aas_class_families
c_cert_term_reasons
c_certifications
c_client_groups
c_client_ne_topics
c_client_services
c_client_svc_ne_materials
c_clients
c_family_economic_units
f wait lists
```

1.3.1.2 Selection

Select c_certification records where termination_date is null and check_out_flag = 'N'

1.3.1.3 Processing

Main Routine

For each C_CERTIFICATIONS record

- Determine the Termination Reason

```
if cat_code = 'P' (postpartum) and C_CERTIFICATIONS.ACTUAL_DELIVERY_DATE is more than six months ago (WIC) or (C_CERTIFICATIONS.ACTUAL_DELIVERY_DATE is twelve months ago(CSF) and today is the last day of the month) then term_code := 'Y'

if cat_code in ('EN','PN') (nursing woman) and C_CERTIFICATIONS.ACTUAL_DELIVERY_DATE is more than 12 months ago and today is the last day of the month for CSF participants then term_code := 'Z'

if term_code is null and cat_code in ('IEN','IFF','IPN','C1','C2','C3','C4') (child)
```

```
(The child over 5 years should take place on the last day of the month following the end of the
           birthdate month.)
       wic_max_date := LAST_DAY(ADD_MONTHS(C_CLIENTS.BIRTH_DATE,60)
       if (C CERTIFICATIONS.PROGRAM = 'WIC' and wic max date is today or earlier)
           term code := '1'
if term code is null and cat code in ('C5')
(The child over 6 years should take place on the the last day of the month following the end of the
birthdate month.)
       csf.max_date:= Last_day (add_months (C_clients.birth_date,72)
       if (C certifications.program= 'CSF' & csf.max date is today or earlier)
       term code = '4'
   if c_e_date is today or earlier (the certification end date is today or earlier)
       term_code := 'V'
       if cat_code in ('P', 'EN', 'PN') and programis CSF:
           csf.max date;= last day (add.months (actual delivery date,12))
       if csf.max_date is today or earlier
           term code = '8'
-- Terminate the certification period, and if the client does not have a future
-- certification period then terminate the client
    If term code is not null
       If C_CERTIFICATIONS.CERT_START_DATE > today and TERMINATION_DATE is null
           Active_client := 'Y' (The client has a future certification period)
       Else
           update C CLIENTS set TR TERMINATION CODE = term code, REC STATUS = '1',
               PREV REC STATUS = r stat
           Active client := 'N'
       End if:
       update c_certifications set termination_date = current date, wait_list_flag = 'N'
       update f_wait_lists set active_flag = 'N'
       insert term code into c cert term reasons
- Remove all future appointments except Certification and Re-Certification appointments
       If active_client = 'N'
           For each future AAS_APPOINTMENTS record that is not for a Certification or Re-
               Certification Service loop
               Delete the A AAS APPT ITEMS records for the AAS APPOINTMENTS record
               Delete AAS_APPT_CLIENTS for the AAS_APPOINTMENTS record.
```

Update the AAS_APPOINTMENTS record set CFEU_FAMILY_ID to null and AAS_AS_STATUS_CODE = 'P'
Delete AAS_CLASS_FAMILIES

For each C_CLIENT_SERVICES record where

APPT_FLAG = 'Y' and

SERVICE_DATE > Today's date and

SRV_SERVICE_CODE not in ('CERT','RECERT') loop

Delete the C_CLIENT_SVC_NE_MATERIALS records for each of the C_CLIENT_NE_TOPICS records for the C_CLIENT_SERVICES record Delete the C_CLIENT_NE_TOPICS records for the C_CLIENT_SERVICES record Delete the C_CLIENT_SERVICES record

End loop End loop

-- Remove the Client from Class appointments,

For each AAS APPOINTMENTS record where FAMILY ID = the family id loop

For each AAS-CLASS_FAMILIES record where CFEU_FAMILY_ID = the family id Delete AAS_CLASS_FAMILIES record Update AAS_APPOINTMENTS to set appointment status as 'Pending'

End loop

End loop

Insert into ENV_VARIABLES (code, env_value, date_created, created_by, date_modified,
 modified_by, note)
values (C_CLIENTS.CLIENT_ID, term_code, sysdate, USERID, null, null, 'termscript');

values (C_CELETTE.CELETT_ID, term_code, systate, OSERID, hun, hun, termsempt),

end if active_client = 'N'

End loop

End

1.3.1.4 Outputs

aas_appointment aas_appt_items aas_appt_clients aas_class_families c_certifications c_client_groups

```
c_client_ne_topics
c_client_services
c_client_svc_ne_materials
c_clients
f_wait_lists
c_cert_term_reasons
```

1.3.2 EA1_TERM_WL_CLIENTS.SQL

Overview

This script updates client records to indicate that they are terminated if the clients are on the waiting list for more than the allotted time requirements defined in the F_CONTROLS table for the waiting list. (This does not apply to clients classified in check out clinic status.)

1.3.2.1 Inputs

```
eod_controls
aas_appointment
aas_appt_items
aas appt clients
aas_class_families
a_appointments
a_appt_appt_items
a_appt_topic_materials
a_appt_topics
a_clinic_days
a_groups
c_cert_term_reasons
c_certifications
c_client_groups
c_client_ne_topics
c_client_services
c_client_svc_ne_materials
c clients
c_family_economic_units
f_wait_lists
```

1.3.2.2 Selection

Select client ID (ccl_cc_client_id) from f_wait_lists where date added to wait list (date_on_wait_list) <= (effective date - F_CONTROLS.WAIT_LIST_PERIOD)

1.3.2.3 Processing

Main Routine

For each F_WAIT_LISTS record

```
r_stat := C_CLIENTS.REC_STATUS
term code := 'V'
```

- -- Terminate the certification period, and if the client does not have a future
- -- certification period then terminate the client

If term code is not null

```
If C_CERTIFICATIONS.CERT_START_DATE > today and TERMINATION_DATE is null Active_client := 'Y' (The client has a future certification period)

Else

update C_CLIENTS set TR_TERMINATION_CODE = term_code, REC_STATUS = 'I', PREV_REC_STATUS = r_stat Active_client := 'N'

End if;

update c_certifications set termination_date = current date, wait_list_flag = 'N'
update f_wait_lists set active_flag = 'N'
```

- Remove all future appointments except Certification and Re-Certification appointments

```
If active_client = 'N'
```

insert term code into c cert term reasons

For each future A_APPOINTMENTS record that is not for a Certification or Re-Certification Service loop

Delete the A_APPT_APPT_ITEMS records for the A_APPOINTMENTS record

Delete the A_APPT_TOPIC_MATERIALS records for each of the A_APPT_TOPICS

for the A_APPOINTMENTS record

Delete the A_APPT_TOPICS records for the A_APPOINTMENTS record update the A_APPOINTMENTS record set CCS_CC_CLIENT_ID to null and ATS_ATTEND_STATUS_CODE = 'P' and GRO_GROUP_ID = null and WE_WORK_EVENT_ID = null and CCS_ID = null

For each future AAS_APPOINTMENTS record

Delete corresponding AAS_APPT_CLIENTS

Delete AAS APPT ITEMS

Mark AAS_APPOINTMENTS aas Pending if this client is the only member for that family appointment.

For each C_CLIENT_SERVICES record where

APPT_FLAG = 'Y' and

SERVICE_DATE > Today's date and

SRV_SERVICE_CODE not in ('CERT','RECERT') loop

Delete the C_CLIENT_SVC_NE_MATERIALS records for each of the C_CLIENT_NE_TOPICS records for the C_CLIENT_SERVICES record

Delete the C_CLIENT_NE_TOPICS records for the C_CLIENT_SERVICES record Delete the C_CLIENT_SERVICES record

End loop End loop

-- Remove the Client from group appointments, and remove the group if there are no more -- clients in the group

For each C_CLIENT_GROUPS record where CC_CLIENT_ID = the client id loop
If there is a future A_APPOINTMENTS record where GRO_GROUP_ID =
C_CLIENT_GROUPS.GROUP_ID
Delete the C_CLIENT_GROUPS record

If there are no more clients in the C_CLIENT_GROUPS table for this group

For each future A_APPOINTMENTS record where GRO_GROUP_ID = C_CLIENT_GROUPS.GROUP_ID loop

Delete the A_APPT_APPT_ITEMS records for the A_APPOINTMENTS record

Delete the A_APPT_TOPIC_MATERIALS records for each of the A_APPT_TOPICS for the A_APPOINTMENTS record

Delete the A_APPT_TOPICS records for the A_APPOINTMENTS record update the A_APPOINTMENTS record set CCS_CC_CLIENT_ID to null and ATS_ATTEND_STATUS_CODE = 'P' and GRO_GROUP_ID = null and WE_WORK_EVENT_ID = null and CCS_ID = null

Delete A_GROUPS record

End loop

End loop

Insert into ENV_VARIABLES (code, env_value, date_created, created_by, date_modified, modified_by, note)

values (C_CLIENTS.CLIENT_ID, term_code, sysdate, USERID, null, null, 'termscript');

end if active_client = 'N'

End loop

End

1.3.2.4 Outputs

aas_appointments aas_appt_items aas_appt_clients a_appointments

- $a_appt_appt_items$
- a_appt_topic_materials
- a_appt_topics
- a_groups
- c_cert_term_reasons
- c_certifications
- c_client_groups
- c_client_ne_topics
- c_client_services
- c_client_svc_ne_materials
- c_clients
- f_wait_lists

1.4 Perform automatic category changes

1.4.1 EA1_CAT_EOD.SQL

Overview

This script performs automatic category changes for clients based upon their certification category codes, current date and birth date. The following table outlines updates that take place on the client certification record. (Does not apply to clients classified in check out clinic status, i.e. o_organizational_units.check_out_flag = 'N'):

Old code	Months between current month and birth date	New code
IEN, IPN, IFF	12	C1
C1	24	C2
C2	36	C3
C3	48	C4
C4	60	C5
PG1	216	PG2

1.4.1.1 Inputs

- c_cat_goals
- c_cat_referrals
- c_cat_nutr_eds
- c_certifications
- c_client_goals
- c_client_ne_topics
- c_client_services
- c_clients
- $c_family_economic_units$
- $c_health_risk_factors$
- o_organizational_units
- c_cert_term_reasons

1.4.1.2 Selection

Select all clients where category code in ('IEN', 'IPN', 'IFF', 'C1', 'C2', 'C3', 'C4', 'PG1') and the clinic the client is assigned to is not checked out and the current date is between the start and end certification dates, and the termination date is null. (This picks up the client's current certification record.)

1.4.1.3 Processing

```
For the C_CLIENTS / C_CERTIFICATIONS records:
If C CERTIFICATIONS.PROGRAM = 'WIC'
   cmp_date := MONTHS_BETWEEN(SYSDATE, C_CLIENTS.BIRTH_DATE)
   if category code starts with 'I' and cmp_date >=12
       new_cat_code := 'C1'
       Run procedure update_cert
   elseif category code = 'C1' and cmp_date >=24
       new cat code := 'C2'
       Run procedure update cert
   elseif category code = 'C2' and cmp_date >= 36
       new_cat_code := 'C3'
       Run procedure update_cert
   elseif category code = 'C3' and cmp_date >= 48
       new cat code := 'C4'
       Run procedure update_cert
   elseif category code = 'PG1' and cmp date >= 216
       new cat code := 'PG2'
       Run procedure update_cert
   end if
end if
If C_CERTIFICATIONS.PROGRAM = 'CSF'
   cmp_date := MONTHS_BETWEEN(SYSDATE, LAST_DAY(C_CLIENTS.BIRTH_DATE))
   if category code starts with 'I' and cmp_date >=12
       new_cat_code := 'C1'
       Run procedure update_cert
   elseif category code = 'C1' and cmp date >=24
       new_cat_code := 'C2'
       Run procedure update_cert
   elseif category code = 'C2' and cmp_date >= 36
       new_cat_code := 'C3'
       Run procedure update_cert
   elseif category code = 'C3' and cmp_date >= 48
```

new_cat_code := 'C4'

```
Run procedure update cert
    elseif category code = 'C4' and cmp_date >= 60
        new_cat_code := 'C5'
        Run procedure update cert
    elseif category code = 'PG1' and cmp date >= 216
        new cat code := 'PG2'
        Run procedure update_cert
    end if
end if
    Procedure update cert:
        For infants and children
                Update c certifications set cert end date = (birthday-1), termination date = birthday
        For pregnant women
                Update c_certifications set cert_end_date = (birthday - 1), termination date = birthday-
        1,
                Update c food package prescriptions set end date = (birthday-1)
                If new_cat_code = 'C1' and priority = 2, then new priority := 3
        Set start/end dates for calculation of duration of certification:
            calc start date := current date + 1 day
            calc end date := certification end date (c end date)
            certification duration := (end date - start date + 1 day) / 7 days
            set certification duration to 1 if it is \leq 0
        Set the new certification end date from the current date plus the new cert period:
            Current date + 1 day + (calc end date - calc start date)
        Insert into c_certifications using the calc_start_date, calc_end_date, priority code, new_cat_code,
            certification duration.
        Insert into c_cert_term_reasons for the old certification record, set tr_termination_code = 'Q'
        Update c food package prescriptions set cc1 cert start date := calc start date for all food
        package prescriptions whose effective date is after the current date.
        Select c_cat_referrals (category referrals) for the client's category code
        Duplicate the c_cat_referrals for the client's category into c_client_referrals by inserting into
            c client referrals with c_cat_referrals.prg_program_id and c_cat_referrals.to_from_flag
        Select crf_risk_factor_id, crf_cat_category_code, cc1_cc_client_id, cc1_cert_start_date
```

From c health risk factors for the new certification period.

Insert duplicate records into c_health_risk_factors until no more records are found.

Select c_cat_goals (category goals) for the client's category code

If the client has no goals for that category, duplicate the c_cat_goals for the client's category into c client goals with c cat goals.g1 goal code and standard flag = 'Y'

```
Select c_client_services for the client with appt_flag = 'N'

If no records were found, then

Find next available id value from c_client_services: next_id

Insert into c_client_services setting key_id = next_id, ats_attend_status_code = 'P',

service_date = current date, appt_flag = 'N', cat_category_code to the client's

category

Else
```

Delete c_client_ne_topics for the client and most recent and c_client_services.id End if

Get all net_nutr_ed_topic_code records for the client's category

Check if the nutrition education topics already exist for the client

If not, insert into c_client_ne_topics, setting standard_flag = 'Y', received_flag = 'N'

Else, update the c_client_ne_topics set standard_flag = 'Y'

End Procedure **update_cert**:

1.4.1.4 Outputs

```
c_certifications
c_client_goals
c_client_ne_topics
c_client_referrals
c_client_services
c_cert_term_reasons
c_food_package_prescriptions
c_health_risk_factors
```

1.4.2 EA1_CAT_SYNC_EOD.SQL

Overview

Client record's category code is kept in sync with the certification record's category code. In the case of a future certification, the c_clients.cat_category_code maintains the current certification category until the current cert period ends. When the current cert period ends, this eod process will change the c_clients.cat_category_code to equal the new c_certifications.cat_category_code.

1.4.2.1 Inputs

```
c_clients
c_certifications
```

1.4.2.2 Selection

Select all client records where category code does not equal the category code of the current unterminated cert record

1.4.2.3 Processing

Main routine

For all client records with a category mismatch, update the c_clients.cat_category_code to the current c_certifications.cat_category_code.

```
update c_clients
set cat_category_code = cat_code,
    modified_by = user,
    date_modified = sysdate
where client_id = cli_id;
```

1.4.2.4 Outputs

c_clients

1.5 Mark appointments as Missed or Kept

1.5.1 EA1_APPT_EOD.SQL

Overview

Client appointment status is updated from pending (P) to kept (K) for client's who's appointment attend status code is 'P' and the calendar date is today or earlier, depending on the following conditions (does not apply to clients classified in check out clinic status):

- * If food instruments have been issued for the appointment month
- * AND the disposition of any food instrument created on the date of the appointment
- * AND/OR medical or bloodwork records create date is greater than or equal to the appointment date

Client appointment status is updated from pending (P) to missed (M) if the above conditions are not met.

If the participant is a mother of an exclusively breastfeeding infant, and she meets the criterion in 1-3 to have her appointment updated to kept (K) then the infant's appointment record will be updated to kept (K) also.

1.5.1.1 Inputs

- a_appointments
- c bloodwork data
- c client groups
- c_infant_child_medicals
- c_woman_medicals
- i_food_instruments

1.5.1.2 Selection

Client appointments:

Select all a_appointments records where ats_attend_status_code = 'P' and cd_calendar_date is today or earlier.

Group appointments:

Select all a_appointments records where ats_attend_status_code = 'P' and cd_calendar_date is today or earlier.

1.5.1.3 Processing

Main routine

 for all pending <u>client</u> appointments today or earlier, if attend_code = 'P', Run procedure <u>check_for_x</u>:

Search for all food instruments that has issue_date in the current month, and idis_disposition_code = '2'; if found, set found_it := 'Y'

Search for c_bloodwork_data that has the date_created equal to the appointment calendar date; if found, set found_it := 'Y'

Search for c_infant_child_medicals that has date_created equal to the appointment calendar date; if found, set found_it := 'Y'

Search for c_woman_medicals that has date_created equal to the appointment calendar date; if found, set found it := 'Y'

```
If found_it = 'N',
ats_code := 'M'
Else
ats_code := 'K'
```

Run procedure **update_appointments**:

Update a_appointments set ats_attend_status_code := ats_code

Run procedure **update_client_services**:

Update c_client_services set ats_atten_status_code := ats_code for all pending <u>client</u> appointments today or earlier, if attend_code = 'P',

2. For all pending group appointments today or earlier if attend_code = 'P' for clients in the group, set client services and groups to kept/missed.

For all clients in the group,

Run procedure **check for x**:

Search for all food instruments that has issue_date in the current month, and idis_disposition_code = '2'; if found, set found_it := 'Y'

Search for c_bloodwork_data that has the date_created equal to the appointment calendar date; if found, set found_it := 'Y'

Search for c_infant_child_medicals that has date_created equal to the appointment calendar date; if found, set found_it := 'Y'

Search for c_woman_medicals that has date_created equal to the appointment calendar date; if found, set found_it := 'Y'

If found_it = 'N',

```
ats_code := 'M'
Else
    ats_code := 'K'
Update c_client_services set ats_atten_status_code := ats_code
```

Update c client groups set ats attend status code := ats code

2a. And for the same group appointments: update appointments to missed if all clients in the group are missed.

If the previous processing updates the participants attend_status_code to 'K' and the participant is the mother of an exclusively breastfeeding infant, c_clients.cat_category_code = 'IEN' and c_clients.cc_client_id = c_clients.client_id (the mother's client id) and the mother's a_appointments.acd_calendar_day and a_appointments.start_time equal the infant's a_appointments.acd_calendar_day and a_appointments.start_time the infant's appointment record will be updated to kept (K) also.

1.5.1.4 Outputs

a_appoinments
c_client_services
c_client_groups

1.6 Delete information no longer used by the system

1.6.1 EA1_OTHER_PURG.SQL

Overview

This script deletes records that are no longer used by the system. The following outlines records that are deleted and any conditions relating to the deletion of these records (does not apply to clients classified in check out clinic status):

- * Client records will be deleted, as well as their child records, if the client has no certification record or the client record has no appointment date and have not been waitlisted.
- * Client records will be deleted, as well as their child records, with no application date and date created/date modified more than 60 days ago who have not been waitlisted
- * The family records will be deleted, as well as the child records, if the family records have no related client records.
- * The food instrument records will be deleted if the issue date is greater than twenty four months ago.
- * The del statements records whose date created is earlier than the first day of two months ago.
- * Transfer requests that are more than 1 month old.
- * Income history records that do not have any dependent income records.
- * Leftover records in the temporary food instrument table.
- * Archived client records that were created more than 15 days in the past.

1.6.1.1 Inputs

- a_appointments
- a_appt_appt_items
- a_appt_topic_materials
- a_appt_topics
- $c_b_n_h_reasons_bfends$
- c_bloodwork_data
- c_cert_peer_counsels
- c_cert_term_reasons
- c_certifications
- c client communications
- c_client_goals
- c_client_groups
- c_client_ne_topics
- c_client_notes
- c_client_progs
- c_client_referrals
- c client services
- c client svc ne materials
- c_clients

- c contacts
- c_dietary_assessments
- c_economic_unit_members
- c family economic units
- c_family_economic_units cfeu,
- c family phones
- c_feu_communications
- c_food_package_prescriptions
- c_health_risk_factors
- c_i_c_healths
- c i c hh reasons bfends
- c_income_histories
- c incomes
- c infant child medicals
- c_infant_data
- c_infant_data
- c_p_couns_notes
- c_peer_rbfends
- c resolutions
- c transfer comms
- c transfer histories
- c_transfer_phones
- c_transfers_info
- c_woman_medicals
- del statements
- f_wait_list_contacts
- f_wait_lists
- i_bf_promo_vchrs
- i fi reject reasons
- i_food_instruments
- i_temp_fis
- o_organizational_units
- r_archived_clients
- v compliance case clients

1.6.1.2 Selection

- 1. clients without a certification record, created more than 120 days ago
- 2. clients with no application date and date created/modified more than 120 days ago
- 3. c_family_economic_units with no client records
- 4. i_food_instruments records whose issue date is more than 24 months ago
- 5. c_transfers_info records with date_created more than ten days 1 month in the past
- 6. del_statements records whose date_created is earler than the first day of two months ago

- 7. c_income_histories records without a dependent c_income record
- 8. Any i_temp_fis records remaining
- 9. r_archived clients records with date_created more than 15 days in the past.

1.6.1.3 Processing

1. For all clients without a certification record, created more than 120 days ago, and not checked out:

Run procedure **delete_client_children**:

Procedure delete_client_children

```
Clid := C_CLIENTS.CLIENT_ID
```

Delete the following records for the client:

```
For all appointments for the client, delete:
```

a_appt_topic_materials

a_appt_topics

a_appt_appt_items

Update a_appointments set ats_attend_status_code = 'P', css_cc_client_id = null, css_id = null

c_client_svc_ne_materials

c_prev_names

c_more_ethnic_groups

c_prev_families

c bf promo issuances

cw reasons bfends

 $i_food_instruments$

f_wait_list_contacts

c_diet_nutrients

c_i_c_hh_reasons_bfends

c_client_ne_topics

c woman medicals

c bloodwork data

c_cert_term_reasons

c_b_n_healths

c_food_package_prescriptions

f_wait_lists

c_p_healths

c infant child medicals

c_dietary_assessments

c_health_risk_factors

c_i_c_healths

c_peer_rbfends

```
c contacts
```

c_p_couns_notes

c_resolved_clients

i bf promo vchrs

v_compliance_case_clients

c client services

c_certifications

c_transfer_histories

c_immunizations

c_client_referrals

c client communications

c resolutions

c_client_notes

c_client_progs

c_client_groups

c_infant_data

c_client_goals

c_cert_peer_counsels

Delete from C_INFANT_DATA where cc_client_id_mother = clid;

Update c_clients set cc_client_id = null

Loop through all c_income_histories records for the client and Delete all related c_incomes, c_economic_unit_members, c_income_histories

Delete from C_CLIENTS where client_id=clid;

End Procedure delete client children

- 2. For all clients with no application date and date created/modified more than 120 days ago Run procedure **delete_client_children**: (see above)
- 3. For all c family economic units with no client records:

Delete all c_income records where family has a c_income_histories record. Delete all c_economic_unit_members where family has a c_income_histories record. Delete the following records for the family:

- c_income_histories
- c_feu_communications
- c family phones
- c_family_economic_units
- c fam referrals
- c_smoking_histories
- c_economic_unit_members
- c_incomes
- 4. For all i_food_instruments records whose issue date is more than 24 months ago,

Delete the following record:

i fi reject reasons

- i_food_instruments
- 5. For all c_transfers_info records with date_created more than ten days 1 month in the past,

Delete the following records for the transfer:

- c transfer comms
- c_transfer_phones
- c_transfers_info
- 6. Delete all del_statements whose date_created is earlier than the first day of two months ago.
- 7. Delete all c_income_histories_records that do not have dependent c_income records. This is to purge extra income history records created by the income calculator.
- 8. Delete any records remaining in the i_temp_fis table. If food instrument printing was not successful during the business day, unwanted records may be left in this table. So they need to be purged.
- 9. Delete any r_archived_clients records with a date_created more than 15 days in the past.

1.6.1.4 Outputs

- a_appointments
- a_appt_appt_items
- a appt topic materials
- a_appt_topics
- c_b_n_healths
- c_b_n_hh_reasons_bfends
- c_bloodwork_data
- c_cert_peer_counsels
- c_cert_term_reasons
- c certifications
- c_client_communications
- c_client_goals
- c_client_groups
- c_client_ne_topics
- c_client_notes
- c_client_progs
- c client referrals
- c client services
- c_client_svc_ne_materials
- c clients
- c_contacts
- c_diet_nutrients
- c_dietary_assessments
- c economic unit members
- c_family_economic_units
- c_family_economic_units
- c_family_phones
- c_feu_communications

- c_food_package_prescriptions
- c_health_risk_factors
- c_i_c_healths
- c_i_c_hh_reasons_bfends
- c immunizations
- c_income_histories
- c_income_histories
- c_incomes
- c_infant_child_medicals
- c_infant_data
- c_p_couns_notes
- c_p_healths
- c_peer_rbfends
- c resolutions
- c_transfer_comms
- c_transfer_histories
- c_transfer_phones
- c_transfers_info
- c_woman_medicals
- del_statements
- f wait list contacts
- f_wait_lists
- i_bf_promo_vchrs
- i_fi_reject_reasons
- i_food_instruments
- i_temp_fis
- o_organizational_units
- r_archived_clients
- v_compliance_case_clients
- c_prev_names
- c_prev_families
- c_more_ethnic_groups
- c_bf_promo_issuances
- c_smoking_histories
- c_economic_unit_members
- c_incomes

1.7 Set exclusively breastfeeding clients to active status

1.7.1 EA1_IEN_ACTIVE.SQL

Overview

Note: Currently, Arizona WIC is not using this form.

Clients which are exclusively breastfeeding have their records updated to a status of active (A) from a record status of pending (P). The category code that makes a client exclusively breastfeeding is a category of 'IEN' (does not apply to inactive infants in check out clinic status).

1.7.1.1 Inputs

```
c_bloodwork_data
```

c_certifications

c_clients

c_family_economic_units

c_food_package_prescriptions

c i c healths

c_infant_child_medicals

eod controls

o_organizational_units

1.7.1.2 Selection

For all c_clients with cat_category_code = 'IEN' (breastfeeding infant) and rec_status = 'P' (pending)

1.7.1.3 Processing

For all c_clients with cat_category_code = 'IEN' (breastfeeding infant) and rec_status = 'P' (pending) Get the current certification record: cert_start_date. For the infant's current certification:

```
Get c_i_chealths records: v_found := count(*)
```

If v found > 0 then

Get c_infant_child_medicals record: v_found := count(*)

If v_found > 0 and birth date is more than six months ago

Get c_bloodwork_data record: v_found := count(*)

If a current certification record found and v found > 0

Get c food package prescriptions for the infant's current certification: v found := count(*)

If v_found = 0 (no food package prescriptions were found for the infant's current certification period:Update c_clients set rec_status = 'A', date_modified = eod date

1.7.1.4 Outputs

c_clients

1.8 Process any pending transfer requests

1.8.1 EA1_TRANSFER.SQL

Overview

Any transfer requests that could not be completed during the day will be performed at this time.

1.8.1.1 Inputs

none

1.8.1.2 Selection

none

1.8.1.3 Processing

Runs the transfer_pkg.initiate_transfer database procedure which loops through the pending transfer requests in c_transfers_info while processing each one.

1.8.1.4 Outputs

Prints message (hold_message) to agcy_sql.log indicating transfer_ids that were processed including the number of successful and unsuccessful transfers.

Ex.

Transfer ID: 10013

Transfers Successful: 1 Transfers Failed: 0

1.9 Generate notices, letters, and reports

1.9.1 CS_LETTER_OF_TERM.FMX

Overview

This form prints out the ineligibility notices for participants who have been terminated by ea1_term_eod and ea1_term_wl_clients. This form also prints appointment notices 14 days before the participant's appointment. A notice of Ineligibility is printed six weeks prior to the end of the certification period for Participants that will no longer be categorically eligible for CSF. The system also prints the CSFP Certifications Due report and a Notice to Reapply for CSF Participants six weeks prior to the end of their certification period if they remain potentially categorically eligible. This form also prints the Pending Food Package Approval report listing all participants with food packages that require approval.

The system prints the reports and notices for participants at their assigned clinic. This will be facilitated through the identification of the clinic printers for each Local Agency. Each printer will have a unique "name" that the Local Agency/Clinic server will use to initiate print commands over the Arizona WIC WAN. As of this submission, the new Server/Printers have not been implemented, so a list of the Clinic printer names cannot be provided.

1.9.1.1 Inputs

- a_attend_status
- a_appointments
- c clients
- c certifications
- c_client_services

1.9.1.2 Selection

Ineligibility Notice

C_CERTIFICATIONS where termination_date is null and sysdate equals max(c_certifications.cert_end_date) minus six weeks and a C_CLIENT_COMMUNICATIONS record does not exist where (date_sent_called is >= c_certifications.cert_end_date - 6 weeks and ct comm type code = 'IN') and any of the following conditions are true:

- 1. c_certifications.cat_category_code in 'PG1','PG2'(Pregnant) and the cert_end_date is 42 days after the last day of the month for the c_certifications.expected_delivery_date
- 2. c_certifications.cat_category_code = 'C5'(child) and the cert_end_date is the last day of the 72nd month after c_clients.birth_date
- 3. c_certifications.cat_category_code in 'P', 'EN', 'PN'(Postpartum or Breastfeeding) and the cert_end_date is the last day of the 12th month after c_certifications.actual_delivery_date.

Notice to Reapply for CSF Participants

C_CERTIFICATIONS where termination_date is null and sysdate equals max(c_certifications.cert_end_date) minus six weeks and a C_CLIENT_COMMUNICATIONS record does not exist where (date_sent_called is >= c_certifications.cert_end_date - 6 weeks and ct_comm_type_code = 'RN') and any of the following conditions are true:

- 1. c_certifications.cat_category_code in 'E1', 'E2', 'E3', 'E4' (Elderly).
- 2. c_certifications.cat_category_code = 'C5'(child) and the cert_end_date is less than the last day of the 72nd month after c_clients.birth_date
- 3. c_certifications.cat_category_code in 'P', 'EN', 'PN'(Postpartum or Breastfeeding) and the cert_end_date is less than the last day of the 12th month after c_certifications.actual_delivery_date.

CSF Recerts Due Report

Same criteria as the Notice to Reapply selection.

Appointment Notices

C_CLIENTS where sysdate equals the a_appointments.cd_calendar_date minus 14 days for the c_client.

The O_ORGANIZATIONAL_UNITS.PRINT_APPT_NOTICES must be checked on the O_ORGANIZATIONAL_UNITS screen in Operations Management in order to print the appointment notices during End of Day.

Pending Food Package Approval

C_CLIENTS where C_FOOD_PACKAGE_PRESCRIPTION.REQUIRES_APPROVAL = 'Y' and C_FOOD_PACKAGE_PRESCRIPTION.NUTRITIONIST_FLAG and PHYSICIAN_FLAG = 'N' and C_CERTIFICATIONS.TERMINATION_DATE is null.

1.9.1.3 Processing

Ineligibility Notice

```
For each C_CERTIFICATIONS record found meeting the above criteria

Loop

if C_FAMILY_ECONOMIC_UNITS.LANG_LANGUAGE_CODE = '2' (Spanish)

Print the MS Word document cs_letter_of_inelig_sp.doc

else

Print the MS Word document cs_letter_of_inelig.doc.

end if

End loop
```

Notice to Reapply for CSF Participants

```
For each C_CERTIFICATIONS record found meeting the above criteria

Loop

if C_FAMILY_ECONOMIC_UNITS.LANG_LANGUAGE_CODE = '2' (Spanish)

Print the MS Word document cs_csf_reapply_notice_sp.doc

else

Print the MS Word document cs_csf_reapply_notice.doc

end if

End loop
```

CSFP Certifications Due Report

Invoke and print the Oracle Report file cr_csf_recerts_due

Appointment Notices

For each C_CLIENTS record found meeting the above criteria Loop

Print the MS Word document appt_notice.doc

End Loop

Pending Food Package Approval

Invoke and print the Oracle report file cr_pend_fp_appr

1.9.1.4 Outputs

Reference the following sections of the DTSD for layouts of the notices and reports:

Section 2 - 4.1.10	Notice to Reapply
Section 2 - 4.1.4	Notice of Ineligibility
Section 2- 4.3.37	CSFP Certifications Due
Section 1-1.1.1.10	Notice of Appointment.
Section 2- 4.3.45	Pending Food Package Approval Report

1.10 Gather updated client information, new issuance information, void information, and requests for transfer

1.10.1 EA1_TAB_UP.SQL

Overview

This script extracts client information that has been changed or created. It compares the change or created date in each of the following tables to the last day that End of Day Processes ran successfully.

- Staff members
- Staff phones
- Staff time studies
- Job descriptions
- Food instruments
- Food instrument types
- Food instrument foods
- Food instrument formulas
- Food packages
- Food package food instrument types
- Food package foods
- Food package prescriptions
- FI formulas
- Package distributions
- Organization units
- Organization programs
- Organization unit phones
- Outreach organizations
- Outreach comms
- Outreach organizations phones
- Outreach programs
- Outreach Org LAs
- Family economic units
- Family phones
- Family referrals
- FEU communications
- Clients
- Clients BP Issuances
- Client communications
- Client goals
- Client notes
- Client programs
- Client referrals
- Client services

- Client more ethnic groups
- Client NE topics
- Client services NE materials
- Client previous names
- Certified peer counsels
- Counsel notes
- Client allergy foods
- Peer Rbfends
- Contacts
- Income histories
- Economic unit members
- Incomes
- Immunizations
- Infant data
- Infant child medicals
- Resolutions
- Resolved clients
- Transfer information
- Transfer histories
- Certifications
- Certification term reasons
- Cert nutr eds
- Bloodwork data
- Dietary assessments
- Diet nutrients
- Health risk factors
- C Food Package Prescriptions
- C B W healths
- CBWHH reasons bfends
- C I C healths
- C I C HH reasons bfends
- C P healths
- C P S responses
- C food box distributions
- C infant child medicals
- C woman medicals
- F case assignments
- F caseload restrictions
- F wait lists
- F wait list contacts
- I BF promotional vouchers
- I BF voucher items
- I FI inventories
- I FI ranges
- I inventories
- I inventory organizational units
- I stock inventories
- I inv org units

- V complaints
- V monthly activities
- V activity findings
- Delete statements
- Batch runs
- Printer Addresses

1.10.1.1 Inputs

EOD_CONTROLS

O_STAFF_MEMBERS

O_STAFF_TIMSTUDIES

I FOOD INSTRUMENT TYPES

O_ORGANIZATIONAL_UNITS

I_FOOD_INSTRUMENT_FOODS

O ORG PROGRAMS

I_FOOD_INSTRUMENTS

O_ORG_UNIT_PHONES

I_FI_FORMULAS

O_OUTREACH_ORGANIZATIONS

O_OUT_ORG_LAS

I FOOD PACKAGFI TYPES

O OUTREACH COMMS

O_OUTREACH_ORG_PHONES

O_OUTREACH_PROGRAMS

O STAFF PHONES

O JOB DESCRIPTIONS

C_FAMILY_ECONOMIC_UNITS

C FAMILY PHONES

C FAM REFERRALS

C FEU COMMUNICATIONS

C_SMOKING_HISTORIES

C_PREV_FAMILIES

C_CLIENTS

C_CERT_PEER_COUNSELS

C_CONTACTS

C PEER RBFENDS

C_P_COUNS_NOTES

C_CLIENT_COMMUNICATIONS

C_CLIENT_GOALS

C_CLIENT_NOTES

C CLIENT PROGS

C_CLIENT_REFERRALS

C_CLIENT_SERVICES

C_CLIENT_NTOPICS

C_CLIENT_SVC_NMATERIALS

C_MORETHNIC_GROUPS

C_PREV_NAMES

C_BF_PROMO_ISSUANCES

C_ALLERGY_FOODS

C_W_HEALTHS

C_W_HH_REASONS_BFENDS

C PS RESPONSES

C_CLIENT_BP_ISSUANCES

C INCOMHISTORIES

C_ECONOMIC_UNIT_MEMBERS

C_INCOMES

C_INFANT_DATA

C_RESOLUTIONS

C RESOLVED CLIENTS

C TRANSFERS INFO

C_TRANSFER_HISTORIES

C_CERTIFICATIONS

C_CERT_NUTR_EDS

C_FOOD_BOX_DISTS

C_BLOODWORK_DATA

C CERT TERM REASONS

C_DIETARY_ASSESSMENTS

C_DIET_NUTRIENTS

C HEALTH RISK FACTORS

C_INFANT_CHILD_MEDICALS

C_WOMAN_MEDICALS

C_I_C_HEALTHS

C_I_C_HH_REASONS_BFENDS

F_CASASSIGNMENTS

F_WAIT_LISTS

F_WAIT_LIST_CONTACTS

F_CASELOAD_RESTRICTIONS

I_FOOD_PACKAGES

I_FOOD_PACKAGFOODS

I_PACKAGDISTRIBUTIONS

C_FOOD_PACKAGPRESCRIPTIONS

I BF PROMO VCHRS

I BF VCHR ITEMS

I_FI_INVENTORIES

I_INVENTORIES

I_STOCK_INVENTORIES

I_INV_ORG_UNITS

V_COMPLAINTS

V MON ACTIVITIES

V ACTIVITY FINDINGS

I BATCH RUNS

S_PRINTER_ADDRESSES

DEL_STATEMENTS

1.10.1.2 Selection

Only update records that have changed since the last successful end of day process:

All of the input tables WHERE (NVL(date_modified, date_created) > (SELECT good_proc_date FROM eod_controls))

Date_modified or date_created is greater than good_proc_date from eod_controls table.

1.10.1.3 Processing

- 1. Each record in all of the input tables matching the selection criteria are inserted into the corresponding output table.
- $2.\ INSERT\ INTO\ EODADM.E_EOD_CONTROLS(TO_DATE,\ FROM_DATE,\ GOOD_PROC_DATE)$

1.10.1.4 Outputs

- E_EOD_CONTROLS
- E_O_STAFF_MEMBERS
- E_O_STAFF_TIME_STUDIES
- E_I_FOOD_INSTRUMENT_TYPES
- E O ORGANIZATIONAL UNITS
- E_I_FOOD_INSTRUMENT_FOODS
- E_O_ORG_PROGRAMS
- E I FOOD INSTRUMENTS
- E_O_ORG_UNIT_PHONES
- E_I_FI_FORMULAS
- E_O_OUTREACH_ORGANIZATIONS
- E O OUT ORG LAS
- E I FOOD PACKAGE FI TYPES
- E_O_OUTREACH_COMMS
- E O OUTREACH ORG PHONES
- E_O_OUTREACH_PROGRAMS
- E_O_STAFF_PHONES
- E_O_JOB_DESCRIPTIONS
- E_C_FAMILY_ECONOMIC_UNITS
- E_C_FAMILY_PHONES
- E_C_FAM_REFERRALS
- E_C_FEU_COMMUNICATIONS
- E_C_SMOKING_HISTORIES
- E_C_PREV_FAMILIES
- **E_C_CLIENTS**
- E_C_CERT_PEER_COUNSELS
- E C CONTACTS
- E C PEER RBFENDS
- E C P COUNS NOTES
- **E_C_CLIENT_COMMUNICATIONS**
- E_C_CLIENT_GOALS
- E_C_CLIENT_NOTES
- E_C_CLIENT_PROGS
- E_C_CLIENT_REFERRALS
- E C CLIENT SERVICES
- E_C_CLIENT_NE_TOPICS
- E C CLIENT SVC NE MATERIALS
- E_C_MORE_ETHNIC_GROUPS
- E_C_PREV_NAMES
- E_C_BF_PROMO_ISSUANCES
- E_C_ALLERGY_FOODS
- E C W HEALTHS
- E_C_W_HH_REASONS_BFENDS
- E_C_PS_RESPONSES
- E_C_CLIENT_BP_ISSUANCES
- E_C_INCOME_HISTORIES

- E_C_ECONOMIC_UNIT_MEMBERS
- E_C_INCOMES
- E_C_INFANT_DATA
- **E_C_RESOLUTIONS**
- E C RESOLVED CLIENTS
- E_C_TRANSFERS_INFO
- E_C_TRANSFER_HISTORIES
- **E_C_CERTIFICATIONS**
- E_C_CERT_NUTR_EDS
- E C FOOD BOX DISTS
- E C BLOODWORK DATA
- E_C_CERT_TERM_REASONS
- E_C_DIETARY_ASSESSMENTS
- E_C_DIET_NUTRIENTS
- E_C_HEALTH_RISK_FACTORS
- E_C_INFANT_CHILD_MEDICALS
- E_C_WOMAN_MEDICALS
- E_C_I_C_HEALTHS
- E_C_I_C_HH_REASONS_BFENDS
- E_F_CASE_ASSIGNMENTS
- E F WAIT LISTS
- E_F_WAIT_LIST_CONTACTS
- E_F_CASELOAD_RESTRICTIONS
- E I FOOD PACKAGES
- E I FOOD PACKAGE FOODS
- E_I_PACKAGE_DISTRIBUTIONS
- E_C_FOOD_PACKAGE_PRESCRIPTIONS
- E_I_BF_PROMO_VCHRS
- E_I_BF_VCHR_ITEMS
- E_I_FI_INVENTORIES
- **E_I_INVENTORIES**
- E_I_STOCK_INVENTORIES
- E_I_INV_ORG_UNITS
- E_V_COMPLAINTS
- E V MON ACTIVITIES
- E_V_ACTIVITY_FINDINGS
- E_I_BATCH_RUNS
- E_S_PRINTER_ADDRESSES
- **E_DEL_STATEMENTS**

1.10.2 EA1_EXPORT_TAB.TXT

Overview

This is a text file containing the parameters used by the Oracle Export command that is executed by the EA1_EXPORT.BAT batch file. The output tables listed above in section 1.10.1.4 are listed in this parameter file and are exported to a file that is later copied to the central server to be imported into the central database.

1.10.2.1 Inputs

N/A

1.10.2.2 Selection

N/A

1.10.2.3 Processing

N/A

1.10.2.4 Outputs

N/A

1.11 Initiate Polling Process

1.11.1 EC1.BAT

Overview

This batch file begins EOD processing at Central.

Processing

This script is called from the Systems Administration End of Day form when the proceed button is pressed and the AGCY_SEQ is equal to '00'.

The script reads in the EC1.INI file to initialize and set the temporary environmental variables.

The script begins by running the SQL script EC1.SQL which updates EOD_CONTROLS and ENV_VARIABLES and then runs the following SQL scripts:

EC1_OTHER_PURG.SQL EC1_PRG_ARCHV.SQL EC1_CTRL_CHCK.SQL EC1_STALE_DATE_FI.SQL

This it calls the following scripts to prepare the vendor PGA bank files.

EC1_OUTBOUND_PGA_FSMC.SQL EC1_PGA_FSMC.SQL EC1_OUTBOUND_VENDOR_FSMC.SQL EC1_VENDOR_FSMC.SQL EC1_VENDOR_FSMC.BAT

This script then calls EC2.BAT, EC4.BAT, and EC5.BAT to complete the EOD process at central.

1.12 Delete information no longer used by the system

1.12.1 EC1.SQL

Overview

Executes SQL scripts for EC1.BAT.

1.12.1.1 Inputs

```
eod_controls
env_variables
```

1.12.1.2 Selection

```
env_variables
where code = 'EOD_BY'
```

1.12.1.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EC1' where code = 'EOD_BY' run SQL script EC1_OTHER_PURG run SQL script EC1_PRG_ARCHV run SQL script EC1_CTRL_CHCK run SQL script EC1_STALE_DATE_FI
```

1.12.1.4 Outputs

```
end_controls env_varibles
```

Log files: EC1_SQL.LOG

1.12.2 EC1_OTHER_PURG.SQL

Overview

This script deletes various records that are no longer used by the system. The following records are removed if conditions are met (does not apply to clients classified in check out clinic status):

Records Deleted	Conditions
Delete statements	Del-statements with date_created more than 2 months in the past
Income history records	Delete records that don't have corresponding records in c_incomes table
Temp FI records	Delete any records remaining in i_temp_fis because of printing problems
Archived/client records	Delete r_archived_clients records with a date_created more than 15 days in the past

1.12.2.1 Inputs

DEL_STATEMENTS

1.12.2.2 Selection

Determines which records are no longer used by the system. This is done in the following processing step in the where clause.

1.12.2.3 Processing

Deletes unused records:

DELETE FROM DEL STATEMENTS

WHERE date_created < min_date (min date is two months prior to the current date).

DELETE FROM C ECONOMIC UNIT MEMBERS

WHERE cih_income_history_id = inc_rec.income_history_id (inc_rec.income_history_id is any income_history_id that does not have corresponding c_income records)

DELETE from C_INCOME_HISTORIES

WHERE income_history_id=inc_rec.income_history_id

DELETE from I TEMP FIS

DELETE from R_ARCHIVED_CLIENTS

WHERE NVL (date_modified, date_created) < (sysdate - 15)

1.12.2.4 Outputs

 $del_statements$

1.12.3 EC1_STALE_DATE_FI.SQL

Overview

Updates i_food_instruments for issued food instruments which have passed their stale date and are no longer redeemable.

1.12.3.1 Input

N/A

1.12.3.2 Selection

```
i_food_instruments
    where idis_disposition_code is 1 or 2 (printed not issued, issued) or 5 (rejected)
    and void_date is null (not voided)
    and cleared_date is null (not redeemed)
    and stale_date is before the system date (stale date in the past)
```

1.12.3.3 Processing

Select the serial_number for i_food_instruments records meeting the selection criteria

Loop through the i_food_instruments records with the serial_number values:

```
update i_food_instruments, setting
    ivr_void_reason_code = 'Z' (stale),
    idis_disposition_code = '3' (voided),
    void_date = current date
    date_modified - Sysdate
    voided_by - 'EODADM'

Insert the i_food_instrument into i_bank_reports, setting:
    post_code = 'Y'
    send_code = 'B'
    message = 'STALE DATE WITH NORMAL POST'
    rec_status = 'U'
```

end;

1.12.3.4 Outputs

i_bank_reports i_food_instruments

1.13 Compile direct payment FI information and send to bank

1.13.1 EC1_CTRL_CHCK.SQL

Overview

This script initializes the I_BANK_REPORTS table and creates I_BANK_REPORTS records for food instruments created at the state for compliance cases and replacement checks (issue method 'R').

1.13.1.1 Inputs

I_BANK_REPORTS
I_FOOD_INSTRUMENTS
EOD_CONTROLS

1.13.1.2 Selection

Selection Criteria 1:

Determines which bank report records need to be created from food instruments and sets the record status to "P" (Insert) to indicate the food instrument is new:

```
FROM i_food_instruments
WHERE (compliance_buy_flag = 'Y'
OR issue_method = 'P')
AND date_created >
(SELECT from_date
FROM eod_controls)
AND cleared date is NULL
```

Selection Criteria 2:

Determines which bank report records need to be created from food instruments that were updated and sets the record status to "P" to indicate the food instrument was updated:

Selection Criteria 3:

Determines the bank reports that need to be created from food instruments that were revalidated and sets the record status to 'P' to indicate the food instrument was updated.

FROM I_food_instruments
WHERE revalidation_code = '2'
AND cleared_date is null
AND date_modified >
(select from_date from eod_control)

1.13.1.3 Processing

The scripts performs the following delete to initialize the i_bank_reports table prior to the insert: DELETE FROM i_bank_reports

Then the following insert is performed based upon selection criteria 1 above:

INSERT INTO i_bank_reports, setting post_code to 'Y', send_code to 'B', message to 'POSTED COMPLIANCE/REPLACEMENT DRAFT', and rec_status to 'P'.

Then the following insert is performed based upon selection criteria 2 above INSERT INTO i_bank_reports, setting post_code to 'Y', send_code to 'B', message to 'DUPLICATE COMPLIANCE/REPLACEMENT DRAFT', update no post necessary, and rec_status to 'P'.

The following is performed based upon selection criteria 3:

INSERT INTO i_bank_reports, setting post_code to 'Y', send_code to 'B', manage to 'NORMAL POSTING OF REVALIDATION CHECK' and' rec_status to 'P'.

1.13.1.4 Outputs

I_Bank_Reports

1.14 Compile vendor information to send to bank

1.14.1 EC1_VENDOR_FSMC.BAT

Overview

This batch process creates a vendor text file that will be sent to the bank. If the text file already exists then it will delete it. If the file doesn't exist it will be created. The file is deleted at the end of the batch process. Creates a file of Vendor data to be sent to FSMC: ANVENDOR.DAT.

1.14.1.1 Inputs

vendor_fsmc.dat (see 1.14.2 for file format)

1.14.1.2 Selection

N/A

1.14.1.3 Processing

Creates a vendor text file that will be sent to the bank. If the previous file has not been sent then the new data is appended to the old file.

if the file ANVENDOR.DAT exists,

Delete VENDOR_FSMC.DAT file

else

copy the file VENDOR.FSMC.DAT to ANVENDOR.DAT

end;

delete the file VENDOR FSMC.DAT

1.14.1.4 Outputs

anvendor_fsmc.dat (see 1.14.2 for file format)

1.14.2 EC1_VENDOR_FSMC.SQL

Overview

This script creates a temporary vendor data set to be used for bank processing. The temporary data set is created based upon all records in the vendor table. Creation or change to a record is indicated by the status code of the record.

1.14.2.1 Inputs

V_VENDORS V_AUTHORIZATIONS S_GEO_LOCATIONS V_VENDOR_ACCOUNTS V_BANK_BRANCHES V-DISQUALIFICATIONS

1.14.2.2 Selection

A record is created for a Vendor if the following conditions are met:

the v_vendors.vendor_id is not null (the Vendor has been given a Vendor ID), the Vendor's status does not indicate "Authorization in Progress".

Select Vendors where:

1.14.2.3 Processing

Creates a temporary vendor data set to be used for bank processing. This includes the vendor id, name, peer group, status, mailing address, and bank information.

The detail information includes the following:

```
SELECT DISTINCT(LPAD(ven.vendor_id,5,0))
,RPAD(NVL(ven.vendor_name, ' '),35,' ')
```

```
,RPAD(NVL(SUBSTR(ven.mailing_address1,1,35),''),35,'')
,RPAD(NVL(SUBSTR(ven.mailing_address2,1,35),''),35,'')
,RPAD(NVL(sgeo.sc_description,''),35,'')
,RPAD(NVL(sgeo.ss_state_id,''),2,'')
,RPAD(NVL(sgeo.sz_zip5||ven.mailing_zip4,0),9,0)
,''
,LPAD(TO_NUMBER(ven.pee_peer_group_id),2,0)
,DECODE(vauth.termination_date,NULL,
    DECODE(vd.start_date,NULL,'00000000',
        DECODE(SIGN(vd.end_date - SYSDATE),-1,'00000000',
        RPAD(TO_CHAR(NVL(vd.start_date,SYSDATE),+1,'00000000',
        RPAD(TO_CHAR(NVL(vauth.termination_date,SYSDATE),+1,'00000000',
        RPAD(TO_CHAR(NVL(vauth.termination_date,SYSDATE),'mmddyyyy'),8,'0')))
,RPAD(NVL(SUBSTR(vb.bank_name,1,30),''),30,'')
,LPAD(vb.routing_number,9,0)
,RPAD(NVL(va.account_number,''),10,'')
```

Also sends another line to the temporary data set, containing the total count of records, preceded by the word "TOTAL".

The Summary information includes the following:

```
'TOTAL', lpad(ltrim(to_char(count(*))),6,'0')
```

1.14.2.4 Outputs

vendor_fsmc.dat file

Note: For file layout properties, please refer to Appendix B

1.14.3 EC1_PGA_FSMC.BAT

Overview

This script reates a peer group averages data file that will be sent to the bank. If the text file already exists then it will delete it. Otherwise it will create and delte the text file. It creates a file of PGA data to be sent to FSMC: azpgaver.dat.

1.14.3.1 Inputs

p_g_avgs_fsmc.dat

1.14.3.2 Selection

N/A

1.14.3.3 Processing

```
Creates a PGA text file that will be sent to the bank.

if p_g_avgs_fsmc.dat exists,

delete p_g_avgs_fsmc.dat

else

copy the p_g_avgs_fsmc.dat to azpgaver.dat

and;
delete p_g_avgs_fsmc.dat
```

1.14.3.4 Outputs

azpgaver.dat

```
SELECT DISTINCT(LPAD(ven.vendor_id,5,0))

,RPAD(NVL(ven.vendor_name,''),35,'')

,RPAD(NVL(SUBSTR(ven.mailing_address1,1,35),''),35,'')

,RPAD(NVL(SUBSTR(ven.mailing_address2,1,35),''),35,'')

,RPAD(NVL(sgeo.sc_description,''),35,'')

,RPAD(NVL(sgeo.ss_state_id,''),2,'')

,RPAD(NVL(sgeo.sz_zip5||ven.mailing_zip4,0),9,0)

,''

,LPAD(TO_NUMBER(ven.pee_peer_group_id),2,0)

,DECODE(vauth.termination_date,NULL,

DECODE(vd.start_date,NULL,'000000000',

DECODE(SIGN(vd.end_date - SYSDATE),-1,'000000000',

RPAD(TO_CHAR(NVL(vd.start_date,SYSDATE),+1,'000000000',

RPAD(TO_CHAR(NVL(vauth.termination_date,SYSDATE),'mmddyyyy'),8,'0'))))
```

65

```
,RPAD(NVL(SUBSTR(vb.bank_name,1,30),' '),30,' ')
,LPAD(vb.routing_number,9,0)
,RPAD(NVL(va.account_number,' '),10,' ')
```

1.14.4 EC1_PGA_FSMC.SQL

Overview

This script creates a text file of vendor peer group averages data for bank processing. All records are sent to the bank each time EOD is run.

1.14.4.1 Inputs

V_PEER_GROUP_AVGS

1.14.4.2 Selection

All peer group averages information are included in the output file.

1.14.4.3 Processing

Creates a text file of vendor peer group averages data for bank processing. This includes the peer group ID, FI type, and maximum redemption amount.

The detail information includes the following:

```
lpad(to_number(pga.pee_peer_group_id),2,0)
,lpad(nvl(substr(pga.ifit_fi_type_code,1,6),0),6,0)
,rpad(nvl(substr(pga.ifit_fi_type_code,7,2),'XX'),2,'XX')
,'**'
'000000'
,substr(lpad(ltrim(to_char(nvl(pga.max_redemption_amt,0),'9999.99')),7,'0'),1,4)
,substr(lpad(ltrim(to_char(nvl(pga.max_redemption_amt,0),'9999.99')),7,'0'),6,2)
```

Also sends another line to the temporary data set, containing the total count of records, preceded by the word "TOTAL".

The summary information includes the following:

```
'TOTAL'
,lpad(ltrim(to_char(count(*))),6,'0')
```

1.14.4.4 Outputs

ANPGAVER DAT file

Note: For file layout properties, please refer to Appendix B

1.15 EC2.BAT

Overview

This batch file loads data into Central from each Agency.

Processing

This script first reads in the EC2.INI file to initialize and set temporary environmental variables.

Runs a truncate section to prepare tables for the Agency loading process which calls the SQL scripts:

```
EC_TRGOFF.SQL
EC2_SP_TRNC.SQL
```

For each Agency:

The script first checks to see if the Agency DMP file exists by looking for the completion flag %.don (wildcard represents the Agency) returns an 'OK' in the %.flg file and deletes the completion flag. If the .dmp file does not exist processing proceeds to the next Agency.

The following SQL scripts are then initiated:

```
EC2_TRNC.SQL
EC2_AGENCY.SQL
EC2B.SQL
```

If the dump file is missing, then it inserts a record in the e_no_eod table for next end of day run reference by funning EC2_NO_EOD.SQL script.

After the Agency dump has been completed the script runs EC2.SQL which runs the following SQL scripts:

```
EC2_SYNC_CLINIC_ASSIGNMENT.SQL
EC2_DUPLICATE_FI_RANGE.SQL
EC2_FOOD_UP.SQL
EC2_FI_UPD.SQL
EC2_FAILED_FI.SQL
EC2_OUTBOUND_ISSUE_FSMC.SQL
EC2_ISSUE_FSMC.SQL
```

Note: The Arizona WIC System's End of Day Processing doesn't generate the following reports.

Produces Vendor reports that run quartery, listed by DFDD section number. The quarterly reports are:

```
Section 7 - 3.1.9: Vendor Quarterly Profiles
Section 7 - 3.4.4: High Risk Vendor (AZW350, AZW355)
Section 7 - 3.5.9: Vendor Formula Redemption (AZW388)
```

Produces Vendor reports that run monthly, listed by DFDD section number. The monthly reports are:

Section 7 - 3.1.5: Compliance Cases and Sanctions Summary

Section 7 - 3.1.6: Monitoring and Sanctions History

Section 7 - 3.4.11: Vendor Alpha within Agency (AZW168)

Section 7 - 3.4.12: Vendor Application Data

Section 7 - 3.4.13: Vendor Authorization

Section 7 - 3.4.14: Vendor ID within State (AZW165)

Section 7 - 3.5.1: FI Type File Listing (AZW981)

Section 7 - 3.5.2: FI Type Price Update (AZW305)

Section 7 - 3.5.3: FI's Paid/Voided Index (AZW370)

Section 7 - 3.5.4: FI's Paid/Voided by Type Index (AZW370x)

Section 7 - 3.5.5: Flagged FI's (AZW320)

Section 7 - 3.5.6: Redemption Error (AZW702)

Section 7 - 3.5.7: Vendor Food Cost (AZW310)

Section 7 - 3.5.8: Vendor Food Cost - Issuing Agency Analysis (AZW315)

Section 7 - 3.5.10: Vendor Reject (AZW340)

Section 7 - 3.5.11: Vendor Report Card (AZW330)

1.16 Consolidate participant information

1.16.1 EC_TRGOFF.SQL

Overview

Sets database triggers off, so that table contents can be modified without restrictions.

1.16.1.1 Input

N/A

1.16.1.2 Selection

N/A

1.16.1.3 Processing

Alter the following tables with 'DISABLE ALL TRIGGERS'

F_ANNUAL_FACTORS
I_FOOD_INSTRUMENT_TYPES
C_FOOD_PACKAGE_PRESCRIPTIONS
C_CERTIFICATIONS
C_CLIENT_SERVICES

Alter the following tables with 'DISABLE CONSTRAINT'

I_FOOD_INSTRMENT_TYPES with constraint IFIT_IFIT_FK

I_FOOD_PACKAGE_FI_TYPES with constraint IFPFT_IFPFT_FK

1.16.1.4 Outputs

N/A

1.16.2 EC2_SP_TRNC.SQL

Overview

This script initializes the following tables by clearing all data in each of the temporary tables:

1.16.2.1 Inputs

E_I_FOOD_INSTRUMENT_TYPES
E_I_FOOD_INSTRUMENTS
E_I_FOOD_INSTRUMENTS
E_I_FI_FORMULAS
E_I_FOOD_PACKAGE_FI_TYPES
A_C_STATE_CLIENTS
E_C_STATE_CLIENTS

1.16.2.2 Selection

N/A

1.16.2.3 Processing

The script deletes all data from the tables listed above using the following commands:

TRUNCATE TABLE E_I_FOOD_INSTRUMENT_TYPES
TRUNCATE TABLE E_I_FOOD_INSTRUMENTS
TRUNCATE TABLE E_I_FOOD_INSTRUMENTS
TRUNCATE TABLE E_I_FI_FORMULAS
TRUNCATE TABLE E_I_FOOD_PACKAGE_FI_TYPES
TRUNCATE TABLE A_C_STATE_CLIENTS
TRUNCATE TABLE E_C_STATE_CLIENTS

1.16.2.4 Outputs

EC2_SP_TRNC.LOG

1.16.3 EC2_TRNC.SQL

Overview

This script initializes the following tables:

- * End of day controls
- * Staff members
- * Organizational units
- * Organizational programs
- * Organizational unit phones
- * Outreach organizations
- Outreach organizations LAs
- * Outreach comms
- * Outreach organization phones
- * Outreach programs
- * Staff phones
- * Job descriptions
- * Family economic units
- * Family phones
- * Family referrals
- * FEU communications
- * Smoking Histories
- Previous families
- * Clients
- * Client communications
- * Client goals
- * Client notes
- * Client programs
- * Client referrals
- Client Services
- * Client NE topics
- * Client services NE materials
- * More Ethnic Groups
- * Previous Names
- * Breastfeeding Promo Issuances
- * Allergy Foods
- * PS Responses
- * Client BP Issuances
- * Certification Nutr Ed Topics
- * Food Box Distributions
- * Certificated peer counsels
- * Contacts
- * Peer Fbfends
- * Counsels notes
- * Incomes
- * Income histories
- * Economic unit members
- * Immunizations

- * Infant data
- * Infant child medicals
- * Resolutions
- * Resolved clients
- * Transfers information
- * Transfer histories
- Certifications
- * Bloodwork data
- * Certification term reasons
- * Dietary assessments
- * Diet nutrients
- Health risk factors
- * Woman medicals
- * C W healths
- * C W HH reasons bfends
- * C I C healths
- * C I C HH reasons bfends
- * Case assignments
- * F Wait lists
- F Wait lists contacts
- * I Food packages
- * I Food packages food
- * I Food package prescriptions
- * I Package distributions
- * I BF promotional vouchers
- * I BF voucher items
- * I FI inventories
- * I FI ranges
- * I inventories
- * I inventory organizational units
- * V complaints
- * V monthly activities
- * V activity findings
- * Delete statements

1.16.3.1 Inputs

A_STATE_CLIENTS

A_C_STATE_CLIENTS

A_F_POVERTY_BASES

A_EOD_CONTROLS

A_A_ACTIVITIES

A_A_APPT_ITEMS

A_AAS_CLASS_CATEGORIES

A_AAS_ITEMS

A_A_ATTEND_STATUSES

A_A_OFFICE_CLOSED

A_A_SERVICES

A_I_AGE_RANGES

A C ANSWERS

A_C_ANSWER_TYPES

A_C_BLOODWORK_TYPES

A C BREAST PUMP REASONS

A_C_BREAST_PUMP_TYPES

A C CATEGORIES

A_C_CAT_BLOOD_FACTORS

A_C_CAT_GOALS

A_C_CAT_NUTR_EDS

A_C_CAT_REFERRALS

A_C_COMMUNICATION_TYPES

A_C_CP_MESSAGES

A_C_DIAGNOSES

A C DIETARY REQUIREMENTS

A_C_DIET_NUTRIENT_TYPES

A_C_DISABILITIES

A C EDUCATION LEVELS

A_C_ELEVATIONS

A_C_ETHNIC_GROUPS

A C GOALS

A_C_HC_PAYEES

A_C_HH_QUESTIONS

A_C_HH_RESPONSES

A C INCOME INTERVALS

A_C_INCOME_LEVELS

A C INCOME SOURCES

A_C_INCOME_VERIFICATIONS

A_C_INFANT_STATUSES

A C LANGUAGES

A C MARITAL STATUSES

A_C_NCHS_CLASSIFICATIONS

A_C_NCHS_TYPES

A_C_NCHS_DATA

A_C_NO_CONTACT_REASONS

A C NUTR ED MATERIALS

A C NUTR ED TOPICS

A_C_PICKUP_INTERVALS

A_C_PILOT_QUESTIONS

A_C_PILOT_STUDIES

A_C_PRIORITIES

A C PROOF ADDRESSES

A_C_PROOF_IDENTITIES

A_C_PS_QUESTIONS

A_C_RACES

A_C_REASONS_BF_ENDED

A_C_RISK_FACTORS

A C RISK FACTOR DIAGNOSES

A_C_RISK_FACTOR_TYPES

A_C_RF_GOALS

A_C_RF_NUTR_EDS

A_C_RF_REFERRALS

A_C_RF_SERVICES

A_C_HH_RESPONSE_RFS

A_C_BMI_DATA

A_C_BMI_ANTHROPOMETRIC

A_C_BMI_WEIGHT_GAIN

A_C_SCHEDULE_DAYS

A_C_SMOKING_CHANGES

A_C_SMOKING_STAGES

A_C_SOURCES_HEALTH_CARE

A_C_SYMPTOMS

A_C_TERM_REASONS

A C TOPICS

A C VOTER REGISTRATIONS

A_C_CAT_BLOODWORKS

A_C_DESIREABLE_WEIGHTS

A_C_IMMUNIZATIONS_NOT_ASSESSED

A_F_CONTROLS

A_F_CASELOAD_TYPES

A F FUND SOURCES

A F POVERTY LEVELS

A_F_WAIT_LIST_RESPONSES

A I BANK DISPOSITIONS

A_I_CATEGORY_GROUPS

A_I_PACKAGES

A I PRODUCTS

A_I_REJECT_REASONS

A_I_CONTAINERS

A I DISPOSITIONS

A I UNITS OF MEASURE

A_I_VOID_REASONS

A I FOOD GROUPS

A I FOODS

A_I_FOOD_DISTRIBUTIONS

A I MAXIMUM FOODS

A I FOOD PACKAGES

A_I_CATEGORY_GROUP_PKGS

A I FOOD PACKAGE FI TYPES

A_I_FOOD_PACKAGE_FOODS

A_I_PACKAGE_DISTRIBUTIONS

A I WS FOOD GROUPS

A I FOOD INSTRUMENT TYPES

A_I_FOOD_INSTRUMENT_FOODS

A C FOOD PKG RISK FACTORS

A_O_OUTREACH_ORG_TYPES

A_O_OUTREACH_COMM_TYPES

A O OUTREACH ORGANIZATIONS

A_O_OUTREACH_ORG_PHONES

A_O_OUTREACH_COMMS

A O PROGRAMS

A_O_PROGRAM_DATES

A_O_TITLE_CATEGORIES

A O STAFF TITLES

A S CITIES

A_S_CONTACT_METHODS

A_S_CONTACT_TITLES

A S COUNTIES

A S PHONE TYPES

A_S_STATES

A_S_ZIPS

A_V_ACTIVITY_TYPES

A_V_APPLICATION_MILESTONES

A_V_APPLICATION_TYPES

A_V_BANK_BRANCHES

A_V_CASE_STATUSES

A V COLLECTION TYPES

A V COMMUNICATION TYPES

A_V_COMPLAINT_SOURCE_TYPES

A_V_COMPLAINT_STATUSES

A_V_COMPLAINT_SUBJECTS

A_V_COMPLIANCE_CASE_DESIGNATNS

A_V_COMPLIANCE_CASE_TYPES

A_V_DELIVERY_TYPES

A_V_DENIAL_REASONS

A_V_DISQUAL_REASONS

A V FINDING CODES

A V FSP REGIONAL OFFICES

A_V_FSP_VIOLATION_CODES

A V LEGAL FIRMS

A V LEGAL REPRESENTATIVES

A_V_MILESTONE_TYPES

A_V_OWNER_TYPES

A_V_PEER_GROUPS

A_V_RISK_LEVELS

A_V_SANCTION_TYPES

A_V_STATUSES

A_V_SUSPENSION_REASONS

A V VIOLATION ACTION

A_V_WHOLESALERS

A_V_WIC_CODES

A V OWNERS

A_V_VENDORS

A_O_STAFF_MEMBERS

A O ORGANIZATIONAL UNITS

A_O_ANNUAL_WIC_COST_SUMMARIES

A_F_ANNUAL_FACTORS

A F BUDGETS

A_F_CASE_ASSIGNMENTS

A_F_CASELOADS

A F CASELOAD RESTRICTIONS

A_F_MFR_CONTACTS

A_F_MANUFACTURERS

A I FI INVENTORIES

A_I_STOCK_INVENTORIES

A_I_FOOD_INSTRUMENTS

A I FI REJECT REASONS

A_C_RESOLUTIONS

A_C_RESOLVED_CLIENTS

A S GEO LOCATIONS;

A_S_PRINTER_ADDRESSES;

A DEL STATEMENTS

R_S_CLIENT_ARCHIVES

PROMPT table containing clients who have been retrieved from the archives

R ARCHIVED CLIENTS

PROMPT table containing clients who have been archived at central

1.16.3.2 Selection

N/A

1.16.3.3 Processing

The script deletes all data from the tables listed above using the following command for each table:

TRUNCATE TABLE TABLE_NAME

1.16.3.4 Outputs

N/A

1.16.4 EC2_AGENCY.SQL

Overview

Executes SQL scripts for EC2.BAT.

1.16.4.1 Input

env_variables

1.16.4.2 Selection

```
env_variables where code = 'EOD_BY'
```

1.16.4.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EC2' where code = 'EOD_BY'
```

```
run SQL script EC2_UPD_E_C_CLIENTS
run SQL script EC2_DELTRIG
run SQL script EC2_IN_TAB
run SQL script EC2_TAB_UP
run SQL script EC2_DELTRIG_AU
run SQL script EC2_ST_CLIENTS_SUM
```

1.16.4.4 Output

env_varibles

Log file: EC2_AGENCY.LOG

EC2_UPD_E_C_CLIENTS.SQL

Overview

This script updates the last_first_bdate column of the table e_c_clients table to speed up the dual enrollment process.

1.16.4.5 Inputs

E_C_CLIENTS

1.16.4.6 Selections

N/A

1.16.4.7 Processing

The script updates the last_first_bdate colun of the e_c_clients table using the following command.

UPDATE E_C_CLIENTS SET LAST_FIRST_BDATE=SUBSTR (LAST_NAME, 1, 4) \parallel SUBSTR(first_name, 1, 6) \parallel to_char(birth_date, 'MMYYYY') where compliance_flag = 'N'

1.16.4.8 Outputs

N/A

1.16.5 EC2_DELTRIG.SQL

Overview

This script deletes data from the central database that had been deleted from the local agency database since the last end of day run excluding the c_family_economic_units and c_clients table.

1.16.5.1 Inputs

E_DEL_STATEMENTS EOD_CONTROLS

1.16.5.2 Selection

E_DEL_STATEMENTS WHERE target_proc_date IS NULL AND table_name not in('C_FAMILY_ECONOMIC_UNITS', 'C_CLIENTS') ORDER BY origin_agcy, del_seq

1.16.5.3 Processing

Loop through each E_DEL_STATEMENTS record meeting the selection criteria

Execute the SQL delete statement found in the del_statement column.

End loop

UPDATE e_del_statements SET target_proc_date = eod_controls.to_date
WHERE target_proc_date IS NULL
AND table_name not in('C_FAMILY_ECONOMIC_UNITS', 'C_CLIENTS')

1.16.5.4 Outputs

Log file (EC2_AGENCY.LOG) containing a list of all delete statements executed.

1.16.6 EC2_DELTRIG_AU.SQL

Overview

This script deletes data from the central database that had been deleted from the local agency database since the last end of day run for the c_family_economic_units and c_clients tables only.

1.16.6.1 Inputs

E_DEL_STATEMENTS EOD CONTROLS

1.16.6.2 Selection

E_DEL_STATEMENTS WHERE target_proc_date is NULL AND table_name = 'CLIENTS' ORDER BY origin_agcy, del_seq

E_DEL_STATEMENTS WHERE target_proc_date IS NULL AND table_name = 'C_FAMILY_ECONOMIC_UNITS' ORDER BY origin_agcy, del_seq

1.16.6.3 Processing

Loop through each E_DEL_STATEMENTS record meeting the selection criteria for c_clients first.

Execute the SQL delete statement found in the del_statement column.

End loop

Loop through each E_DEL_STATEMENTS record meeting the selection criteria.

Execute the SQL delete statement found in the del statement column.

End loop

UPDATE e_del_statements SET target_proc_date = eod_controls.to_date WHERE target_proc_date IS NULL AND table_name in ('C_FAMILY_ECONOMIC_UNITS', 'C_CLIENTS')

1.16.6.4 Outputs

Log file (EC2_AGENCY.LOG) containing a list of all delete statements executed.

April 2006

1.16.7 EC2_IN_TAB.SQL

Overview

This script inserts client information stored at the central database that has been created at the local agencies, copied to the central database, and stored in the E_* tables. It compares the created date in each of the following tables to the last day that the end of day processes ran successfully.

- Staff members
- Staff time studies
- Organizational units
- Organizational programs
- Organizational unit phones
- Outreach organizations
- Outreach_org las
- Outreach comms
- Outreach organization phones
- Outreach programs
- Staff phones
- Job descriptions
- Family economic units
- Family phones
- Family referrals
- FEU communications
- C Food Package Prescriptions
- Client PS Responses
- C food box distributions
- Clients
- Client BP Issuances
- Client More Ethnic Groups
- Client Previous Names
- Client communications
- Client goals
- Client notes
- Client programs
- Client referrals
- Client Services
- Client NE topics
- Client services NE materials
- Cert Nutr Eds
- Certificated peer counsels
- Contacts
- C Allergy foods
- Peer Fbfends
- Counsels notes

- Incomes
- Income histories
- Economic unit members
- Immunizations
- Infant data
- Infant child medicals
- Resolutions
- Resolved clients
- Transfers information
- Transfer histories
- Certifications
- Bloodwork data
- Certification term reasons
- Dietary assessments
- Diet nutrients
- Health risk factors
- Woman medicals
- C B W healths
- C B W HH reasons bfends
- C I C healths
- CICHH reasons bfends
- C P healths
- C infant child medicals
- C woman medicals
- Case assignments
- F Wait lists
- F Wait lists contacts
- I Food packages
- I Food packages food
- I Food package prescriptions
- I Package distributions
- I BF promotional vouchers
- I BF voucher items
- I FI inventories
- I FI ranges
- I FI formulas
- I inventories
- I inventory organizational units
- I stock inventories
- Batch Runs
- Printer Addresses
- V complaints
- V monthly activities
- V activity findings
- Delete statements

1.16.7.1 Inputs

- E_EOD_CONTROLS
- E_O_STAFF_MEMBERS
- E_O_ORGANIZATIONAL_UNITS
- E O ORG PROGRAMS
- E O ORG UNIT PHONES
- E_O_OUTREACH_ORGANIZATIONS
- E_O_OUT_ORG_LAS
- E_O_OUTREACH_COMMS
- E_O_OUTREACH_ORG_PHONES
- E O OUTREACH PROGRAMS
- **E_O_STAFF_PHONES**
- E_O_JOB_DESCRIPTIONS
- E_C_FAMILY_ECONOMIC_UNITS
- E C FAMILY PHONES
- E_C_FAM_REFERRALS
- E_C_FEU_COMMUNICATIONS
- E_C_SMOKING_HISTORIES
- E_C_PREV_FAMILIES
- E C CLIENTS
- E C CERT PEER COUNSELS
- **E_C_CONTACTS**
- E_C_PEER_RBFENDS
- E_C_P_COUNS_NOTES
- **E_C_CLIENT_COMMUNICATIONS**
- E_C_CLIENT_GOALS
- **E_C_CLIENT_NOTES**
- E_C_CLIENT_PROGS
- E_C_CLIENT_REFERRALS
- E_C_CLIENT_SERVICES
- E_C_CLIENT_NE_TOPICS
- E_C_CLIENT_SVC_NE_MATERIALS
- E_C_MORE_ETHNIC_GROUPS
- E C PREV NAMES
- E C BF PROMO ISSUANCES
- E_C_ALLERGY_FOODS
- E_C_W_HEALTHS
- E_C_W_HH_REASONS_BFENDS
- E_C_PS_RESPONSES
- E_C_CLIENT_BP_ISSUANCES
- E C INCOME HISTORIES
- E_C_ECONOMIC_UNIT_MEMBERS
- E C INCOMES
- E_C_INFANT_DATA
- **E_C_RESOLUTIONS**
- E_C_RESOLVED_CLIENTS
- E_C_TRANSFERS_INFO
- E C TRANSFER HISTORIES
- E C CERTIFICATIONS
- E_C_CERT_NUTR_EDS
- E C FOOD BOX DISTS

- E_C_BLOODWORK_DATA
- E_C_CERT_TERM_REASONS
- E_C_DIETARY_ASSESSMENTS
- E C DIET NUTRIENTS
- E_C_HEALTH_RISK_FACTORS
- E C INFANT CHILD MEDICALS
- E_C_WOMAN_MEDICALS
- E_C_I_C_HEALTHS
- E_C_I_C_HH_REASONS_BFENDS
- E_F_CASE_ASSIGNMENTS
- E F WAIT LISTS
- E_F_WAIT_LIST_CONTACTS
- E_I_FOOD_PACKAGES
- E_I_FOOD_PACKAGE_FOODS
- E_I_PACKAGE_DISTRIBUTIONS
- E_C_FOOD_PACKAGE_PRESCRIPTIONS
- E_I_BF_PROMO_VCHRS
- E_I_BF_VCHR_ITEMS
- E I FI INVENTORIES
- **E_I_INVENTORIES**
- E I INV ORG UNITS
- E_V_COMPLAINTS
- E_V_MON_ACTIVITIES
- E_V_ACTIVITY_FINDINGS
- **E_DEL_STATEMENTS**

1.16.7.2 Selection

Only records that have been created since the last successful end of day process (This selection is done for each of the above tables):

TABLE_NAME WHERE date_created > (SELECT good_proc_date FROM EODADM.e_eod_controls)

1.16.7.3 Processing

For each table listed in the outputs section the system inserts the records found in the corresponding E_* table found in the inputs section Loop

Insert into TABLE_NAME (select * from E_TABLE_NAME where date_created > (SELECT good_proc_date FROM EODADM.e_eod_controls);

End Loop

For example the insert statement for the O_STAFF_MEMBERS table is:

Insert into O_STAFF_MEMBERS as select * from E_O_STAFF_MEMBERS; WHERE date created > (select good proc date from eodadm.e eod controls);

1.16.7.4 Outputs

- O_STAFF_MEMBERS
- O_STAFF_TIME_STUDIES
- O_ORG_PROGRAMS
- O_ORG_UNIT_PHONES
- O OUTREACH ORGANIZATIONS
- O OUT ORG LAS
- O_OUTREACH_COMMS
- O_OUTREACH_ORG_PHONES
- O_OUTREACH_PROGRAMS
- O_STAFF_PHONES
- O_JOB_DESCRIPTIONS
- C FAMILY ECONOMIC UNITS
- C_FAMILY_PHONES
- C_FAM_REFERRALS
- C FEU COMMUNICATIONS
- C_SMOKING_HISTORIES
- **C_CLIENTS**
- **C** CLIENTS
- C_PREV_FAMILIES
- C_CERT_PEER_COUNSELS
- **C CONTACTS**
- C PEER RBFENDS
- C_P_COUNS_NOTES
- C_CLIENT_COMMUNICATIONS
- C_CLIENT_GOALS
- C_CLIENT_NOTES
- C CLIENT PROGS
- C CLIENT REFERRALS
- C_CLIENT_SERVICES
- C_CLIENT_NE_TOPICS
- C_CLIENT_SVC_NE_MATERIALS
- C MORE ETHNIC GROUPS
- C_PREV_NAMES
- C_BF_PROMO_ISSUANCES
- C ALLERGY FOODS
- C_W_HEALTHS
- C_W_HH_REASONS_BFENDS
- C_PS_RESPONSES
- C_CLIENT_BP_ISSUANCES
- C_INCOME_HISTORIES
- C_ECONOMIC_UNIT_MEMBERS
- C INCOMES
- C_INFANT_DATA
- C_RESOLVED_CLIENTS
- **C_RESOLUTIONS**
- C_TRANSFERS_INFO

C_TRANSFER_HISTORIES

C_CERTIFICATIONS

C_CERT_NUTR_EDS

C_FOOD_BOX_DISTS

C_BLOODWORK_DATA

C_CERT_TERM_REASONS

C_DIETARY_ASSESSMENTS

C_DIET_NUTRIENTS

C_HEALTH_RISK_FACTORS

C_INFANT_CHILD_MEDICALS

C WOMAN MEDICALS

C_I_C_HEALTHS

C_I_C_HH_REASONS_BFENDS

F_CASE_ASSIGNMENTS

F_WAIT_LISTS

F_WAIT_LIST_CONTACTS

I_FOOD_PACKAGES

I_FOOD_PACKAGE_FOODS

I_PACKAGE_DISTRIBUTIONS

C_FOOD_PACKAGE_PRESCRIPTIONS

I BF PROMO VCHRS

I_BF_VCHR_ITEMS

I_FI_INVENTORIES

I_INVENTORIES

I_STOCK_INVENTORIES

I_INV_ORG_UNITS

V COMPLAINTS

V_MON_ACTIVITIES

V_ACTIVITY_FINDINGS

F_CASELOAD_RESTRICTIONS

I_BATCH_RUNS

S_PRINTER_ADDRESSES

DEL_STATEMENTS

1.16.8 EC2_TAB_UP.SQL

Overview

This script updates client information stored at the central database that has been modified at the local agencies, copied to the central database, and stored in the E_* tables. It compares the modified date in each of the following tables to the last day that the end of day processes ran successfully.

- Staff members
- Staff time studies
- Organizational units
- Organizational programs
- Organizational unit phones
- Outreach organizations
- Outreach_org las
- Outreach comms
- Outreach organization phones
- Outreach programs
- Staff phones
- Job descriptions
- Family economic units
- Family phones
- Family referrals
- FEU communications
- C Food Package Prescriptions
- Client PS Responses
- C food box distributions
- Clients
- Client BP Issuances
- Client More Ethnic Groups
- Client Previous Names
- Client communications
- Client goals
- Client notes
- Client programs
- Client referrals
- Client Services
- Client NE topics
- Client services NE materials
- Cert Nutr Eds
- Certificated peer counsels
- Contacts
- C Allergy foods
- Peer Fbfends
- Counsels notes

- Incomes
- Income histories
- Economic unit members
- Immunizations
- Infant data
- Infant child medicals
- Resolutions
- Resolved clients
- Transfers information
- Transfer histories
- Certifications
- Bloodwork data
- Certification term reasons
- Dietary assessments
- Diet nutrients
- Health risk factors
- Woman medicals
- C B W healths
- C B W HH reasons bfends
- C I C healths
- C I C HH reasons bfends
- C P healths
- C infant child medicals
- C woman medicals
- Case assignments
- F Wait lists
- F Wait lists contacts
- I Food packages
- I Food packages food
- I Food package prescriptions
- I Package distributions
- I BF promotional vouchers
- I BF voucher items
- I FI inventories
- I FI ranges
- I FI formulas
- I inventories
- I inventory organizational units
- I stock inventories
- Batch Runs
- Printer Addresses
- V complaints
- V monthly activities
- V activity findings
- Delete statements

1.16.8.1 Inputs

- E_EOD_CONTROLS
- E_O_STAFF_MEMBERS
- E_O_ORGANIZATIONAL_UNITS
- E O ORG PROGRAMS
- E O ORG UNIT PHONES
- E_O_OUTREACH_ORGANIZATIONS
- E_O_OUT_ORG_LAS
- E_O_OUTREACH_COMMS
- E_O_OUTREACH_ORG_PHONES
- E O OUTREACH PROGRAMS
- **E_O_STAFF_PHONES**
- E_O_JOB_DESCRIPTIONS
- E_C_FAMILY_ECONOMIC_UNITS
- **E_C_FAMILY_PHONES**
- E_C_FAM_REFERRALS
- E_C_FEU_COMMUNICATIONS
- E_C_SMOKING_HISTORIES
- E_C_PREV_FAMILIES
- E C CLIENTS
- E C CERT PEER COUNSELS
- **E_C_CONTACTS**
- E_C_PEER_RBFENDS
- E_C_P_COUNS_NOTES
- **E_C_CLIENT_COMMUNICATIONS**
- E_C_CLIENT_GOALS
- **E_C_CLIENT_NOTES**
- **E_C_CLIENT_PROGS**
- E_C_CLIENT_REFERRALS
- E_C_CLIENT_SERVICES
- E_C_CLIENT_NE_TOPICS
- E_C_CLIENT_SVC_NE_MATERIALS
- E_C_MORE_ETHNIC_GROUPS
- E C PREV NAMES
- E C BF PROMO ISSUANCES
- E_C_ALLERGY_FOODS
- E_C_W_HEALTHS
- E_C_W_HH_REASONS_BFENDS
- E_C_PS_RESPONSES
- E_C_CLIENT_BP_ISSUANCES
- E C INCOME HISTORIES
- E_C_ECONOMIC_UNIT_MEMBERS
- E C INCOMES
- E_C_INFANT_DATA
- **E_C_RESOLUTIONS**
- E_C_RESOLVED_CLIENTS
- E_C_TRANSFERS_INFO
- E C TRANSFER HISTORIES
- E C CERTIFICATIONS
- E_C_CERT_NUTR_EDS
- E C FOOD BOX DISTS

E_C_BLOODWORK_DATA

E_C_CERT_TERM_REASONS

E_C_DIETARY_ASSESSMENTS

E_C_DIET_NUTRIENTS

E C HEALTH RISK FACTORS

E C INFANT CHILD MEDICALS

E_C_WOMAN_MEDICALS

E_C_I_C_HEALTHS

E_C_I_C_HH_REASONS_BFENDS

E_F_CASE_ASSIGNMENTS

E F WAIT LISTS

E_F_WAIT_LIST_CONTACTS

E_I_FOOD_PACKAGES

E_I_FOOD_PACKAGE_FOODS

E_I_PACKAGE_DISTRIBUTIONS

E_C_FOOD_PACKAGE_PRESCRIPTIONS

E_I_BF_PROMO_VCHRS

E_I_BF_VCHR_ITEMS

E_I_FI_INVENTORIES

E_I_INVENTORIES

E I INV ORG UNITS

E_V_COMPLAINTS

E_V_MON_ACTIVITIES

E_V_ACTIVITY_FINDINGS

E_DEL_STATEMENTS

1.16.8.2 Selection

Only records that have been updated since the last successful end of day process (This selection is done for each of the above tables):

TABLE_NAME WHERE date_modified > (SELECT good_proc_date FROM EODADM.e_eod_controls)

1.16.8.3 Processing

The system updates each table listed in the outputs section to match the records found in the corresponding E_* table from the inputs section.

Loop

Update TABLE_NAME set (column list) = (select * from E_TABLE_NAME where date_modified > (SELECT good_proc_date FROM EODADM.e_eod_controls);

End Loop

1.16.8.4 Outputs

- O_STAFF_MEMBERS
- O_STAFF_TIME_STUDIES
- O_ORG_PROGRAMS
- O ORG UNIT PHONES
- O_OUTREACH_ORGANIZATIONS
- O_OUT_ORG_LAS
- O_OUTREACH_COMMS
- O_OUTREACH_ORG_PHONES
- O OUTREACH PROGRAMS
- O STAFF PHONES
- O_JOB_DESCRIPTIONS
- C_FAMILY_ECONOMIC_UNITS
- C_FAMILY_PHONES
- C FAM REFERRALS
- C_FEU_COMMUNICATIONS
- C_SMOKING_HISTORIES
- C_CLIENTS
- **C CLIENTS**
- C_PREV_FAMILIES
- C_CERT_PEER_COUNSELS
- C_CONTACTS
- C_PEER_RBFENDS
- C_P_COUNS_NOTES
- C CLIENT COMMUNICATIONS
- C_CLIENT_GOALS
- C_CLIENT_NOTES
- C CLIENT PROGS
- C_CLIENT_REFERRALS
- C_CLIENT_SERVICES
- C_CLIENT_NE_TOPICS
- C_CLIENT_SVC_NE_MATERIALS
- C_MORE_ETHNIC_GROUPS
- C_PREV_NAMES
- C BF PROMO ISSUANCES
- C_ALLERGY_FOODS
- C_W_HEALTHS
- C_W_HH_REASONS_BFENDS
- C PS RESPONSES
- C_CLIENT_BP_ISSUANCES
- C INCOME HISTORIES
- C_ECONOMIC_UNIT_MEMBERS
- C_INCOMES
- C_INFANT_DATA
- C_RESOLVED_CLIENTS
- C_RESOLUTIONS
- C_TRANSFERS_INFO
- C TRANSFER HISTORIES
- **C CERTIFICATIONS**

C_CERT_NUTR_EDS

C_FOOD_BOX_DISTS

C_BLOODWORK_DATA

C_CERT_TERM_REASONS

C DIETARY ASSESSMENTS

C_DIET_NUTRIENTS

C_HEALTH_RISK_FACTORS

C_INFANT_CHILD_MEDICALS

C_WOMAN_MEDICALS

C_I_C_HEALTHS

C_I_C_HH_REASONS_BFENDS

F_CASE_ASSIGNMENTS

F_WAIT_LISTS

F_WAIT_LIST_CONTACTS

I_FOOD_PACKAGES

I_FOOD_PACKAGE_FOODS

I_PACKAGE_DISTRIBUTIONS

C_FOOD_PACKAGE_PRESCRIPTIONS

I_BF_PROMO_VCHRS

I_BF_VCHR_ITEMS

I FI INVENTORIES

I_INVENTORIES

I_STOCK_INVENTORIES

I_INV_ORG_UNITS

V COMPLAINTS

V_MON_ACTIVITIES

V_ACTIVITY_FINDINGS

F_CASELOAD_RESTRICTIONS

I BATCH RUNS

S_PRINTER_ADDRESSES

DEL_STATEMENTS

1.16.9 EC2_ST_CLIENTS_SUM.SQL

Overview

The c_state_clients table is updated based upon records in the family, client, and certification temporary tables that came up from the agencies. The c_state_clients table is sent down during the ec4 process for dual enrollment checks at the agencies.

1.16.9.1 1.17.9.1 Inputs

e_c_family_economic_units
c_family_economic_units
e_c_clients
c_clients
e_c_certifications
c_certifications

1.16.9.2 Selection

All records in e_c_family_economic_units, e_c_clients, and e_c_certifications are selected.

1.16.9.3 Processing

Insert client records into c_state_clients that exist in e_c_clients but not c_state_clients. Update all records found in c_state_clients with a corresponding record in e_c_family_economic_units, e_c_clients, or e_c_certifications.

1.16.9.4 Outputs

c_state_clients

1.16.10 EC2B.SQL

Overview

Executes SQL scripts for EC2.BAT.

1.16.10.1 Inputs

env_variables

1.16.10.2 Selection

```
env_variables where code = 'EOD_BY'
```

1.16.10.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EC2b' where code = 'EOD_BY' run SQL script EC2_CL_REC_PROCESS run SQL script EC2_DEL_CL_FUT_RECS run SQL script EC2_DUAL_ENROLL
```

1.16.10.4 Output

env_varibles

Log file: EC2b_SQL.LOG

1.16.11 EC2_DEL_CL_FUT_RECS.SQL

Overview

This script is used to delete future records of a client with respect to the old Local Agency when the client is transferred, or when the client is terminated. This needs to be executed at central site after EOD data from all local agencies are received and before EC2_STATE_CTI.SQL is run.

1.16.11.1 Inputs

C_CLIENT_SERVICES
C_CLIENT_SVC_NE_MATERIALS
C_CLIENT_NE_TOPICS

1.16.11.2 Selection

Select all clients from the C_CLIENT_SERVICES table where the following criteria are met: C_CLIENT_SERVICES.CLIENT_ID equals ID of client to be transferred, the service date is on or after the termination date, the appointment flag is set to 'Y', and the date created and date modified are before the termination date.

1.16.11.3 Processing

For all clients to be transferred:

Delete record from C_CLIENT_SVC_NE_MATERIALS table, Delete record from C_CLIENT_NE_TOPICS table, Delete record from C_CLIENT_SERVICES table.

1.16.11.4 Outputs

C_CLIENT_SERVICES
C_CLIENT_SVC_NE_MATERIALS
C_CLIENT_NE_TOPICS

1.16.12 EC_TRGON.SQL

Overview

Sets database triggers on, so that triggers and foreign keys are re-enabled.

1.16.12.1 Input

N/A

1.16.12.2 Selection

N/A

1.16.12.3 Processing

Alter the following tables with 'ENABLE ALL TRIGGERS'

F_ANNUAL_FACTORS
I_FOOD_INSTRUMENT_TYPES
C_FOOD_PACKAGE_PRESCRIPTIONS
C_CERTIFICATIONS
C_CLIENT_SERVICES

Alter the following tables with 'ENABLE CONSTRAINT'

I_FOOD_INSTRMENT_TYPES with constraint IFIT_IFIT_FK

I_FOOD_PACKAGE_FI_TYPES with constraint IFPFT_IFPFT_FK

1.16.12.4 Output

N/A

1.17 Financial - process totals and store in F_CASELOAD table. Totals are based on priority, language, caseload type, ethnic group and poverty level

1.17.1 EC2_CL_REC_PROCESS.SQL

Overview

This end of day script is used to insert updated records into caseload type detail and caseloads for each certification record that has been created or modified. For more information, see the Financial Management Introduction.

1.17.1.1 Inputs

env_variables
eod_controls
e_eod_controls
e_c_certifications
c_clients
c_family_economic_units
f_caseload_type_details
f_incomes_to_poverties
f_caseloads

1.17.2 PROCEDURE EODP CL REC PROC P1

This EOD script is to process any changes in c_certification / c_client data. Inserts and Updates are performed on the F_CASELOAD_TYPE_DETAILS and F_CASELOADS tables. Executed at Central site only.

1.17.2.1 Processing

Select all C_CERTIFICATIONS records where date_created or date_modified is between EOD_CONTROLS.FROM_DATE and EOD_CONTROLS.TO_DATE.

If C_CERTIFICATIONS.TERMINATION_DATE is null, then For all months in the C_CERTIFICATION record ranging from the CERT_START_DATE to the CERT_END_DATE

Select the max(F_INCOMES_TO_POVERTIES.FPL_ID) for the Participant's income and family size.

Select the F_CASELOAD_TYPE_DETAILS record for the Federal Fiscal Month and Year, Program, Clinic, Category, Priority, Language, Ethnic Group, Migrant Flag, Refugee Flag, Adjunctive Eligibility Flag, Income, Family Size, and

Poverty Level from the C_CERTIFICATIONS record where PARTICIPANT_FLAG = 'N'.

If the F_CASELOAD_TYPE_DETAILS record does not exist, then Insert the information from the select statement into a new record.

If EOD_CONTROLS.IPL_DATE is in the same or a later month than the C_CERTIFICATION month and the C_CERTIFICATION month is in the same month as the month when the C_CERTIFICATION record was last modified or created, then

Run the EODP_I_U_CASELOAD_P1('ENROLLEE')

If the MIGRANT_FLAG for the C_CERTIFICATIONS record equals 'Y', then

Run the EODP_I_U_CASELAOD_P1('MIGRANT')

If the REFUGEE_FLAG for the C_CERTIFICATIONS record equals 'Y', then

Run the EODP_I_U_CASELAOD_P1('REFUGEE')

If the C_CERTIFICATION record is for a Category of 'IEN' with a Rec Status = 'A' and a Mother's ID where that Mother's Client ID is in a current C_FOOD_PACKAGE_PRESCRIPTION record, then Run the EODP_I_U_CASELAOD_P1('PARTICIPANT')

1.17.3 PROCEDURE EODP I U CASELOAD P1

This EOD function is used to insert update changes into the caseload table. It is called by the client record processing procedure (EODP_CL_REC_PROC_P1).

1.17.3.1 Processing

For the Caseload Type passed in the parameter of the procedure call

Select the Client Count from F_CASELOADS for the Fiscal Month and Year, Caseload Type, Program, Clinic, Language, Priority, Category, Ethnic Group, and Poverty Level from the F_CASELOAD_TYPE_DATAILS record in the EODP_C1_REC_PROC_P1 procedure.

If the F_CASELOAD record does not exist, then

Insert the information from the select statement into a new record. The Client Count will be set to 1.

Else

Update the F_CASELOAD record by incrementing the Client Count by 1.

1.17.3.2 Outputs

f_caseloads

f_caseload_type_details

1.17.4 EC2.SQL

Overview

Executes SQL scripts for EC2.BAT.

1.17.4.1 Input

env_variables

1.17.4.2 Selection

```
env_variables
where code = 'EOD_BY'
```

1.17.4.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EC2' where code = 'EOD_BY' run SQL script EC2_SYNC_ASSIGNMENT run SQL script EC2_DUPLICATE_FI RANGE run SQL script EC2_FOOD_UP run SQL script EC2_FI_UPD run SQL script EC2_FAILED_FI.SQL run SQL script EC2_OUTBOUND_ISSUE_FSMC.SQL run SQL script EC2_ISSUE_FSMC
```

1.17.4.4 Output

env_varibles

Log files:

EC2_SYNC_CLINIC.LOG EC2_FOOD_UP.LOG EC2_FI_UPD.LOG ISSUEANDAT

1.18 Update caseload assignment information from the clinics

1.18.1 EC2_SYNC_CLINIC_ASSIGNMENT.SQL

Overview

This script is used at the state site for end of day processes to synchronize the caseload data. The caseload assignments are re-allocated by the local agency to their clinics. After this processing the records are deleted from the eodadm.e_f_case_assignment table.

1.18.1.1 Inputs

```
eodadm.e_f_case_assignments f case assignments
```

1.18.1.2 Selection

Checks to see if caseloads records exist at the local agency level that have been moved up to the state level and locks those records for update. If they do, then the caseload records are updated. If they don't, then new caseload records are inserted.

```
Select 'x'
From f_case_assignments
Where fbu_ffy_month equals eodadm.e_f_case_assignments.fbu_ffy_month
And fbu_fff_ffy equals eodadm.e_f_case_assignments.fbu_fff.ffy
And ou_seq_id equals eodadm.e_f_case_assignments.category_code
And program equals eodadm.e_f_case_assignments.program
FOR UPDATE OF ASSIGNED
```

1.18.1.3 Processing

```
If f_case_assignments is found, then

Update f_case_assignments and

Set assigned equal to eodadm.e_f_case_assignments.assigned

alloc_factor equal to eodadm.e_f_case_assignments.alloc_factor

date_modified_by equal to eodadm.e_f_case_assignments.date_modified

note equal to eodadm.e_f_case_assignments.note

Else

Insert INTO f_case_assignment the following values

eodadm.e_f_case_assignments.fbu_ffy_month

eodadm.e_f_case_assignments.fbu_fff_ffy

eodadm.e_f_case_assignments.category.code

eodadm.e_f_case_assignments.assigned
```

103

eodadm.e f case assignments.alloc factor

```
eodadm.e_f_case_assignments.created_by eodadm.e_f_case_assignments.date_created eodadm.e_f_case_assignments.date_modified eodadm.e_f_case_assignments.modified_by eodadm.e_f_case_assignments.note eodadm.e_f_case_assignments.program
```

Delete from eodadm.a_f_case_assignments

1.18.1.4 Outputs

eodadm.a_f_case_assignments f_case_assignments

1.19 Consolidate and update all food instrument data to calculate FI obligation value

1.19.1 EC2_FOOD_UP.SQL

Overview

This sql script will call the ec2_fi_upd function from the eod_fi_process database package. This function moves all the food instruments that were created at the clinic level up to the state agency and into the I_BANK_REPORTS table for bank processing. Initially it will call the procedure: FI_TYPE_PROCESS which will copy FI tyeps from the Local Agency to the State database.

1.19.1.1 Inputs

eodadm.e_i_food_instrument_types eodadm.e_i_food_instrument_foods i_food_instrument_types i_food_instrument_foods

1.19.1.2 Processing

For each record in EODADM.E_I_FOOD_INSTRUMENTS

If the food instrument does not exist in AIM.I_FOOD_INSTRUMENTS, then Insert the FI from EODADM.E_I_FOOD_INSTRUMENTS into AIM.I_FOOD_INSTRUMENTS.

Insert the FI from EODADM.E_I_FOOD_INSTRUMENTS into AIM.I_BANK_REPORTS.

Delete the FI from EODADM.E_I_FOOD_INSTRUMENTS.

Else

If the AIM and EODADM FIs are different, then
Update AIM.I_FOOD_INSTRUMENTS with the data from
EODADM.E I FOOD INSTRUMENTS

Insert the FI from EODADM.E_I_FOOD_INSTRUMENTS into AIM.I_BANK_REPORTS

1.19.1.3 Outputs

i_food_instruments i_bank_reports

1.19.2 EC2_FI_UPD.SQL

Overview

This sql script calls the ec2_fi_updates procedure, which updates the financial management tables with the obligation information on the food instruments that were created at the clinic/local agency level and moved to the state agency by the ec2_food_up sql file.

1.19.2.1 Inputs

eod controls

i_bank_reports

f_obligations

c_certifications

c_food_package_prescriptions

i_food_instrument_foods

f reb contracts

f_outlays

f reb details

o_organizational_units

i_dispositions

f_annual_factors

f_annual_category_factors

f budgets

i food instruments

f_obligations

i bank reports

1.19.2.2 Processing

```
For all records in I_BANK_REPORTS where the I_BANK_REPORTS.REC_STATUS != 'P' and I_BANK_REPORTS.POST_CODE = 'Y' and I_BANK_REPORTS.IVR_VOID_REASON_CODE != ('A','E') and I_BANK_REPORTS.SEND_CODE != 'L'

If I_BANK_REPORTS.REC_STATUS = 'I' or if I_BANK_REPORTS.REC_STATUS = 'U' and I_BANK_REPORTS.MISSING_ISSUANCE_FLAG = 'Y', then

If I_BANK_REPORTS.ISSUE_DATE is not null and

I_BANK_REPORTS.OU_SEQ_ID is not the State Agency and

I_BANK_REPORTS.IFIT_FI_TYPE_CODE is not null, then

Update F_CASELOAD_TYPE_DETAILS.PARTICIPANT_FLAG = 'Y' for the F_CASELOAD_TYPE_DETAILS.CC_CLIENT_ID of the I_BANK_REPORTS record.
```

Select the Client Count from F_CASELOADS for the Fiscal Month and Year, Program, Clinic, Language, Priority, Category, Ethnic Group, and

Poverty Level where the Caseload Type = 'PARTICIPANT' from the F_CASELOAD_TYPE_DETAILS record that was updated.

If the F_CASELOAD record does not exist, then

Insert the information from the select statement into a new record. The Client Count will be set to 1.

Else

Update the F_CASELOAD record by incrementing the Client Count by 1.

Fetch the F_OBLIGATIONS record for the I_BANK_REPORTS.OU_SEQ_ID and I_BANK_REPORTS.IFIT_FI_TYPE_CODE where I_BANK_REPORTS.FIRST_DATE_TO_USE is in F_OBLIGATIONS.FBU_FFY_MONTH and F_OBLIGATIONS.FBU_FFF_FFY.

If the F_OBLIGATIONS record is not found, then Insert into F_OBLIGATIONS

The Category and Priority are derived from I_BANK_REPORTS.CC1_CLIENT_ID.

The FI Type is set to

I_BANK_REPORTS.IFIT_FI_TYPE_CODE

The Fiscal Year and Month are derived from I_BANK_REPORTS.FIRST_DATE_TO_USE

The Organizational Unit is set to I_BANK_REPORTS.OU_SEQ_ID

The FI Created Count and FI Obligated Count

are set to '1'.

If three months of prior data exist in the F OUTLAYS table for months where F BUDGETS.CLOSED OUT MONTH FLA G = 'Y' then F OBLIGATIONS.EST REDEEM FACTOR is calculated from the actual redemption rate for those three months. This is defined as the (SUM(F OUTLAYS.REDEEMED FI COUNT) for the three months) / (SUM(F OBLIGATIONS.FI CREATED COU NT) - (SUM(F_OUTLAYS.ALL_VOIDS) -SUM(F_OUTLAYS.STALE_DATED_VOIDS))). This is the total number of FIs redeemed during the three month period divided by the total number of FIs that were created during the three month period that were either unvoided or voided for stale date purposes only. If three months worth of closed out data does not exist.

then

F_OBLIGATIONS.EST_REDEEM_FACTOR is set to

F_ANNUAL_FACTORS.START_REDEEM_F ACTOR.

If three months of prior data exist in the F_OUTLAYS table for months where F_BUDGETS.CLOSED_OUT_MONTH_FLA G = 'Y' then F OBLIGATIONS.EST PER FI VALUE is calculated from the actual per FI value for those three months. This is defined as (SUM(F OUTLAYS.REDEEMED FI VALUE) for the three months) / (SUM(F_OUTLAYS.REDEEMED_FI_COUNT) for the three months). If three months worth of closed out data does not exist, then F OBLIGATIONS.EST PER FI VALUE is set to F ANNUAL FACTORS.START FPKG COS T. F_OBLIGATIONS.ADJ_PER_FI_VALUE is set to

Else

Update F_OBLIGATIONS

Increment FI Created Count and FI Obligated

F_OBLIGATIONS.EST_PER_FI_VALUE * F_OBLIGATIONS.EST_REDEEM_FACTOR.

Count by 1.

Update I_FOOD_INSTRUMENTS
Set the Obligation Amount to
F OBLIGATIONS.EST PER FI VALUE.

If the I_BANK_REPORTS record contains an FI Type that consists of a Food for which an

F_REB_CONTRACTS.IF_FOOD_ID exists, then

Update I_FOOD_INSTRUMENTS

Set the Estimated Rebate Value to the SUM(I_FOOD_INSTRUMENTS_FOODS.QU ANTITY *

F_REB_CONTRACTS.REBATE_FOR_UNIT).

If the I_BANK_REPORTS record is a Missing Issuance or was Issued and then subsequently Voided, then Update F_OBLIGATIONS

Decrement the FI Obligated Count by 1

If the I_BANK_REPORTS.EST_REB_VALUE

is not null, then

by 1.

Decrement the Rebate Value FI Counter

Subtract the

 $I_BANK_REPORTS.EST_REB_VALU$

E from the

F_OBLIGATIONS.EST_REB_VALUE

.

1.19.2.3 Outputs

See section 1.17.4.4

1.20 Search for potential dual enrollment clients

1.20.1 EC2_DUAL_ENROLL.SQL

Overview

This script is used to verify clients do not have dual enrollments. The script inserts records into the C_RESOLVED_CLIENTS table and C_RESOLUTIONS table for each potential dual enrollment candidate leaving the C_RESOLUTIONS.DATE_RESOLVED column blank to indicate that this potential dual enrollment should be investigated.

1.20.1.1 Inputs

EOD_CONTROLS
ENV_VARIABLES
C_RESOLVED_CLIENTS
C_FAMILY_ECONOMIC_UNITS
C_CLIENTS CC
C_CLIENTS CC1
C_CLIENTS CC2
C_RESOLUTIONS
E_C_CLIENTS
C_CLIENTS_DUAL

1.20.1.2 Selection

To retrieve the clients with potential dual enrollments, excluding compliance clients and clients that have already been resolved:

C_CLIENTS_DUAL CCD, E_C_CLIENTS ECC

WHERE ccd.client_id <> ecc.client_id

AND ccd.lasst_first_bdate <> ec.last_first_bdate

AND not exists (ccd.client_id, ecc.client_id)

In (slect cc.client_id, crc.client_id from c_resolutions)

Select more details of client from C_clients & c_family_economic_units table

1.20.1.3 Processing

For each potential dual enrollment client found Loop

Insert a record into c_resolved_clients setting the columns as follows:

111

April 2006

CLIENT_ID = ECC.CLIENT_ID

CAT_CATEGORY_CODE = C_CLIENTS.CAT_CATEGORY_CODE

 OU_SEQ_ID = CFEU.OU_SEQ_ID

LAST_NAME = C_CLIENTS.LAST_NAME
FIRST_NAME = C_CLIENTS.FIRST_NAME
BIRTH_DATE = C_CLIENTS.BIRTH_DATE
GENDER = C_CLIENTS.GENDER

DATE_CREATED = EOD_CONTROLS.TO_DATE

CREATED_BY = ENV_VARIABLES.ENV_VALUE where

code = 'EOD BY'

MI1 = C_CLIENTS.MI1 = C_CLIENTS.MI2

Insert a record into c_resolutions setting the columns as follows:

CRC_CLIENT_ID = ECC.CLIENT_ID

CC_CLIENT_ID = CCD.CLIENT_ID DATE_CREATED = EOD_CONTROLS.TO_DATE

CREATED_BY = ENV_VARIABLES.ENV_VALUE

where code = 'EOD_BY'

End Loop

1.20.1.4 Outputs

C_Resolutions

C_Resolved_clients

1.21 Compile new issuance and void information to send to bank

1.21.1 EC2_ISSUE_FSMC.SQL

Overview

This script creates a text file of food instruments that should be sent to the bank.

1.21.1.1 Inputs

```
I_bank_reports ibr
O_organizational_units ou1
O_organizational_units ou2
```

1.21.1.2 Selection

```
I_BANK_REPORTS where send_code = 'B' (The FI has not been sent to the Bank yet)
And ((idis_disposition_code = 2 (Issued)
And issue_method in ('B', 'C', 'O', 'R', 'P')) (Batch, Compliance, On-Demand, Re-issued or Replaced)
OR idis_disposition_code = 3 (Voided)
OR idis_disposition_code = '5' and revalidation_code = '2')
```

1.21.1.3 Processing

```
spool issuean.dat
```

```
select substr (ibr.serial_number, 1, 10)

select substr(ibr.serial_number,1,10)
,lpad(nvl(substr(ifit_fi_type_code,1,6),0),6,0)
,rpad(nvl(substr(ifit_fi_type_code,7,2),'XX'),2,'XX')
,'**'
,rpad(ou2.org_code,2,' ')
,' '
,'0000000000'
,rpad(to_char(nvl(ibr.issue_date,sysdate),'mmddyyyy'),8,'0')
-- the comment below explains the decode mess that follows it. Kevin M

11/24/2000

-- if disposition = 2 (for issued) then
-- if issue-method = 'O' or 'B' (for On-demand or batch) then
-- return 'D'
```

113

```
elsif issue-method = 'C' (for Compliance-buy) then
                         return 'C'
                elsif issue-method = 'R' (for Reissued checks) then
                         return 'A'
                elsif issue-method = 'P' (for Replacement checks) then
                         return 'A'
        elsif disposition = 3 (for voided) then
                if void reason = 'B' (for stolen) then
                         return 'S'
                else return 'V'
        elsif disposition = 5 (for rejected) then
                if revalidation code = 2 then
                         return 'O' (over-ride)
        else return '
rpad(nvl(decode(ibr.idis_disposition_code,'2',decode(ibr.issue_method,'O','D','B','D',
                                                           'C','C','R','A','P','A')
                  ,'3',decode(ibr.ivr_void_reason_code,'B','S','V')
                  .'5'.
                         decode(ibr.revalidation code,'2','O')),''),1,'')
rpad(nvl(decode(ibr.idis_disposition_code, '3', ibr.ivr_void_reason_code), ''),2, '')
rpad(to char(nvl(ibr.first date to use, sysdate), 'mmddyyyy'), 8, '0')
rpad(to char(nvl(ibr.last date to use, sysdate), 'mmddyyyy'), 8, '0')
,substr(lpad(ltrim(to_char(nvl(ibr.maximum_amt,0),'9999.99')),7,'0'),1,4)
,substr(lpad(ltrim(to_char(nvl(ibr.maximum_amt,0),'9999.99')),7,'0'),6,2)
,'00000000000'
from
 i_bank_reports ibr
 ,o_organizational_units ou1
 ,o organizational units ou2
where ibr.send code = 'B'
        ibr.ou_seq_id = ou1.seq_id
and
        NVL(ou1.ou\_seq\_id,10) = ou2.seq\_id
and
        ((ibr.idis_disposition_code = '2'
and
        and ibr.issue method in ('B','C','O','R','P'))
        or ibr.idis disposition code = '3'
        or (ibr.idis disposition code = '5' and ibr.revalidation code = '2'));
select 'TOTAL',lpad(ltrim(to_char(count(*))),6,'0')
from
 i_bank_reports ibr
 ,o_organizational_units ou1
 ,o organizational units ou2
where ibr.send code = 'B'
        ibr.ou seq id = ou1.seq id
and
        NVL(ou1.ou\_seq\_id,10) = ou2.seq\_id
and
        ((ibr.idis_disposition_code = '2'
and
        and ibr.issue_method in ('B','C','O','R','P'))
        or ibr.idis_disposition_code = '3'
        or (ibr.idis disposition code = '5' and ibr.revalidation code = '2'));
```

1.21.1.4 Outputs

issuean.dat

1.22 EC4.BAT

Overview

This batch file is called by EC2.BAT and is part of the Agency upload process.

Processing

This script first reads the EC4.INI file to initialize and set temporary environmental variables.

The script then runs the executable file FTPTRANS.EXE which is a visual basic script that does all of the bank interface processing and does the following:

- 1. Renames the 'issuean.dat' file in the 'dump' directory to 'isanmmdd.dat'.
- 2. Logs into the web site and puts them into the 'load' directory.
- 3. Copies the three sending files in the 'dump' directory to the web site and moves them to the 'processed' directory.
- 4. Creates the import_file.bat file consisting of sql-loads and a move command for all files that haven't previously processed (not in the 'processed' directory).
- 5. Executes the import_file.bat script.

Then runs the following SQL scripts:

```
EC4_BANK.SQL
EC4.SQL
```

EC4.SQL updates ENV_VARIABLES and EOD_CONTROLS and then runs the following scripts:

```
EC4_CASHFLOW_UPD.SQL
EC4_MON_END.SQL
EC4_VEN_RISK_HISTORY.SQL
EC4_VEN_PEER_FI.SQL
EC4_VEN_PRICE.SQL
EC4_VEN_LOC_AGCY_FI.SQL
EC4_C1_SER_REP.SQL
EC4_SYCN_STATE_CLIENTS.SQL
```

For each agency; searches for %.flg (wildcard represents the Agency Id) to see if the Agency for exists, returns 'OK', and then deletes the .flg file.

Then runs the following SQL scripts:

```
EC4_STATE_CLIENTS.SQL
EC4_TRNC.SQL
EC4_AGCY_BEING_PROCESSED.SQL
EC4_RETRIEVE.SOL
```

EC4_TAB_DOWN.SQL EC4_STATE_CLIENTS.SQL EC4_GET_UPDATES.SQL

Outputs

See Appendix B.

1.23	Create consolidated record of all FI issuance and redemption information and create vendor
	payment records

1.23.1 EC4_BANK.SQL

1.23.1.1 Inputs

n/a

1.23.1.2 Selection

n/a

1.23.1.3 Processing

Executes the ec4_bnk_post.sql script

1.23.1.4 Outputs

n/a

1.23.2 EC4_BNK_POST.SQL

Overview

This script creates consolidated food instrument issuance and redemption information and creates vendor payment records.

```
The bank data Status values translate into i_food_instruments.idis_disposition_code values:

'P', 'M', and 'S' translate into i_food_instruments.idis_disposition_code = '4'

'R' translates into i_food_instruments.idis_disposition_code
= '5'
```

The bank data Accept Code values are copied directly into i_food_instruments.bd_bank_disposition_code.

1.23.3 Inputs

E_BANK_DATAS
I_FOOD_INSTRUMENTS
F_OBLIGATIONS
F_OUTLAYS
I_FOOD_INSTRUMENT_FOODS
F_REB_CONTRACTS
F_REB_DETAILS
V_VENDORS
O_ORGANIZATIONAL_UNITS
I_DISPOSITIONS

1.23.3.1 Selection

For IDIS_DISPOSITION_CODE, I_FOOD_INSTRUMENTS.EST_REB_VALUE, REDEMPTION AMT:

I_FOOD_INSTRUMENTS where the serial number equals the serial number from E BANK DATAS.

For FI OBLIG COUNT, REB FI COUNTER, EST REB VALUE

F_OBLIGATIONS where F_OBLIGATIONS FI type code and sequence id equal the food instruments FI type code and sequence id and the F_OBLIGATIONS category code and priority equal the food instruments category code and priority decoded from the certifications table for the specified time period.

118

For REDEEMED FI COUNT, REDEEMED FI VALUE:

F_OUTLAYS where F_OUTLAYS and F_OBLIGATIONS have equivalent values for category code, FI type, sequence id, priority, and fiscal month and year.

1.23.3.2 Processing

Read all reords returned from the bank: bank_data_rec

Find the i food instruments record whose serial number matches the bank data rec.serial number.

```
If the i food instruments process date is not null and i food instrument redemption amt is not
       null or bank data rec.status = 'R'
```

```
Insert a record into i_bank_datas with the i_food_instruments data and set
        Post code = 'N'
        Send code = 'N'
        Message = 'rejected - duplicate redeemed check from bank'
```

End

Find the v_vendors.id from bank_data_rec.vendor_id

If bank_data_rec has a null process_date, amount, or status, write an error message and do not process the record.

Update I Food Instruments with the following information received from the bank data rec, received from the bank:

```
If the bank_data_rec.status is 'P', 'M', or 'S' (paid, manual, skeleton),
               idis_disposition_code := 4 (indicating "redeemed")
               redemption_amt := bank_data_rec.amount / 100
               cleared date := bank data rec.process date
               reject date := null
               requested_amt := null
       else
               idis_disposition_code := 5 (indicating "rejected")
               redemption_amt := null
               cleared_date := null
               reject_date := bank_data_rec.process_date
               requested amt := bank data rec.amount / 100
       end if
       process date := bank data rec.process date
       obligated_amt := null
       bd_bank_disposition_code := bank_data_rec.accept_code
If i food instruments.idis disposition code = '3',
       Generate l_fiscal_year and l_fiscal_month from void_date
       If idis disposition code = '3' (redeemed)
               Generate 1 fiscal year and 1 fiscal month from redeemed date
```

else

if i_food_instruments.idis_disposition_code = '4' (redeemed), perform five steps:

1. Reduce obligations:

Get f_obligations record for the i_food_instruments.ifit_fi_type, i_food_instrument_types.ou_seq_id and f_obligations.cat_category_code equal to the category from the client using the fi, where the FI prescription matches the FI and the f_obligations fiscal year and month.

Update f_obligations with fi_oblig_count = fi_oblig_count - 1 if i_food_instruments.est_reb_value is not null,

Update f_obligations with reb_fi_counter = reb_fi_counter = 1

2. Increase Outlays:

Get f_outlays record that matches the f_obligations record for l_fiscal_year and l_fiscal_month

if not found,

Create a record to match the f_obligations with l_fiscal_year and

l_fiscal_month

Get the newly created record

Update f_outlays, incrementing redeemed_fi_count and adding i_food_instrument.redemption_amount to redeemed_fi_value

3. Increase f_reb_details quantity and value:

Search for f_reb_contracts records for the i_food_intrument_foods that make up the i_food_instruments.ifit_fi_type_code where the cleared_date is between the f_reb_contracts.start_date, end_date

Set local variable l_total_rebates = sum(f_reb_contracts.rebate_per_unit * i_food_instrument_foods.quantity) where the cleared_date is between the f_reb_contracts.start_date, end_date

If l_total_rebates is not null then (rebate information for the food instrument was found)

Find the f_reb_details records

where f reb contracts.if food id matches the

i_food_instrument_foods.if_food_id

for the i_food_instruments.ifit_fi_type_code and the i_food_intruments.cleared_date is between f_reb_contracts.start_date and end_date

Set local variables:

l_unit_quantity = f_reb_details.unit_quantity +

f_reb_details.quantity

1 value for units = f reb details.value for units +

```
(f_reb_details.unit_quantity *
f_reb_details.quantity)
                                        if f reb details.replacement flag is null,
                                                create the f reb details record:
                                                fol activity year = 1 fiscal year
                                                fol_activity_month = l_fiscal_month
                                                if i_food_instrument.issue_method = 'R'
                                                        Replacement_flag = 'Y'
                                                Else
                                                        Replacement flag = 'N'
                                        Else
                                                Update the f_reb_details record with:
                                                Unit quantity = 1 unit quantity
                                                Value_for_units = l_value_for_units
                                                if i_food_instrument.issue_method = 'R'
                                                        Replacement_flag = 'Y'
                                                Else
                                                        Replacement flag = 'N'
                                        End;
4. Delete reject reasons for revalidated FI's
        If the bank data rec.accept code = 'U' (record was revalidated by the bank),
                delete from i_fi_reject_reasons for the bank_data_rec.serial_number
5. Insert a record into i_bank_data with the i_food_instruments data and set
        Post code = 'Y'
        Send code = 'L'
        Message = 'This check received from bank'
If the record is missing issuance, then create the I_Food_Instrument record:
        Insert i_food_instruments, setting the following values:
                serial number = bank data rec.serial number
                ou seq id = o organizational units.seq id for the State Agency
                compliance buy flag = 'N'
```

if bank data rec.status = 'R'

bd_bank_disposition_code = bank_data_rec.accept_code ven id = v vendors.id where bank data rec.vendor number =

v_vendors.vendor_id

idis_disposition_code = decode (bank_data_rec.status, 'R',5,'P',4,'M',4,'S',4)

```
requested_amt := bank_data_rec.amount / 100
                               reject_date := bank_data_rec.process_date
                               redemption_amt = null
                               cleared date = ' '
                       else
                               redemption_amt := bank_data_rec.amount / 100
                               cleared_date = bank_data_rec.process_date
                               requested\_amt = null
                               reject_date = null
                       missing issuance flag = 'N'
                       process_date = bank_data_rec.process_date
       Insert a record into i bank datas with the i food instruments data and set
               Post code = 'Y'
               Send\_code = 'N'
               Message = 'This is missing issuance check'
        Add rejection reasons:
               if length(bank data rec.rejection code) <> 0
                       For each character in the rejection_code (for i = 1 to
length(bank_data_rec.rejection_code))
                               insert into i_fi_reject_reasons, setting:
                                       ifi_serial_number = bank_data_rec.serial_number
                                       irr_reject_reason_code =
substr(bank data rec.rejection code,i,1)
               End:
1.23.3.3 Outputs
I_Food_Instruments
I_Bank_Reports
F_Obligations
F_Outlays
F_Reb_Details
I_FI_Reject_Reasons
```

Failure messages for:

- -Obligations table
- -deleting reject reasons records
- -creating records in I_FOOD_INSTRUMENTS
- -creating I_FI_REJECT_REASONS

1.23.4 EC4.SQL

Overview

Runs SQL scripts for EC4.BAT.

1.23.4.1 Input

eod_controls env_variables

1.23.4.2 Selection

```
env_variables
where code = 'EOD_BY'
```

1.23.4.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EC4' where code = 'EOD_BY' 
run SQL script EC4_CASHFLOW_UPD 
run SQL script EC4_MON_END 
run SQL script EC4_VEN_PEER_FI 
run SQL script EC4_VEN_LOC_AGCY_FI 
run SQL script EC4_VEN_PRICE 
update eod_controls, setting FROM_DATE = TO_DATE, GOOD_PROC_DATE = TO_DATE
```

1.23.4.4 Outputs

```
end_controls
env_varibles
Log file: EC4_SQL.LOG
```

1.24 Create date of current food funds available from all sources as well as current food obligations and expenditures to establish current cash position

123

1.24.1 EC4_CASHFLOW_UPD.SQL

Overview

This EOD script is used to update summary information in the caseloads table for each distinct month/year where data has been changed in obligations and outlays.

1.24.1.1 Inputs

ENV_VARIABLES
EOD_CONTROLS
F_OBLIGATIONS
F_ANNUAL_FACTORS
F_OUTLAYS
I_FOOD_INSTRUMENTS
C_FOOD_PACKAGE_PRESCRIPTIONS
C_CERTIFICATIONS
F_REB_DETAILS
F_BUDGETS

1.24.1.2 Processing

The F CASHFLOWS table is populated by summarizing information from other Financial tables for the F_CASHFLOWS.ACTIVITY_MONTH and F_CASHFLOWS.ACTIVITY_YEAR. The F_CASHFLOWS.A_NADJ_* represents unadjusted obligations and outlays, and is used when the F_ANNUAL_FACTORS.REDEEM_RATE_METHOD = '3'. The F CASHFLOWS.A NADJ PRERB OBLIG FROM is set to the SUM(F OBLIGATIONS.FI OBLIG COUNT x F OBLIGATIONS.EST PER FI VALUE) for the Fiscal Month and Year. If the Fiscal Month is 2 or more months before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A NADJ OBLIG FOR MON0 and F CASHFLOWS.A NADJ OBLIG FOR MON1 are both set to 0. F CASHFLOWS.A NADJ OBLIG FOR MON2 is set to F_CASHFLOWS.A_NADJ_PRERB_OBLIG_FROM. If the Fiscal Month is 1 month before the (Fiscal Month of SYSDATE), then F_CASHFLOWS.A_NADJ_OBLIG_FOR_MON0 is set to 0. (F_BUDGETS.EST_FI_MON1_FACTOR + F_BUDGETS.EST_FI_MON2_FACTOR) is stored as a variable V_FACTORS_TOTAL. F_CASHFLOWS.A_NADJ_OBLIG_FOR_MON1 is set to (F CASHFLOWS.A NADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR / V FACTORS TOTAL). F CASHFLOWS.A NADJ OBLIG FOR MON2 is set to (F_CASHFLOWS.A_NADJ_PRERB_OBLIG_FROM x F_BUDGETS.EST_FI_MON2_FACTOR / V_FACTORS_TOTAL). If the Fiscal Month is greater than or equal to the (Fiscal Month of SYSDATE), then F CASHFLOWS.A NADJ OBLIG FOR MON0 is set to (F CASHFLOWS.A NADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON0 FACTOR). F CASHFLOWS.A NADJ OBLIG FOR MON1 is set to (F CASHFLOWS.A NADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR). F CASHFLOWS.A NADJ OBLIG FOR MON2 is set to (F_CASHFLOWS.A_NADJ_PRERB_OBLIG_FROM x F_BUDGETS.EST_FI_MON2_FACTOR).

The F CASHFLOWS.A NADJ REB OBLIG FROM is set to the SUM(F_OBLIGATIONS.EST_REB_VALUE) for the Fiscal Month and Year. If the Fiscal Month is 2 or more months before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A NADJ REB FOR MON0 and F CASHFLOWS.A NADJ REB FOR MON1 are both set to 0. F CASHFLOWS.A NADJ REB FOR MON2 is set to F_CASHFLOWS.A_NADJ_REB_OBLIG_FROM. If the Fiscal Month is 1 month before the (Fiscal Month of SYSDATE), then F_CASHFLOWS.A_NADJ_REB_FOR_MON0 is set to 0. (F_BUDGETS.EST_FI_MON1_FACTOR + F_BUDGETS.EST_FI_MON2_FACTOR) is stored as a variable V FACTORS TOTAL. F CASHFLOWS.A NADJ REB FOR MON1 is set to (F CASHFLOWS.A NADJ REB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR / V FACTORS TOTAL). F CASHFLOWS.A NADJ REB FOR MON2 is set to (F CASHFLOWS.A NADJ REB OBLIG FROM x F BUDGETS.EST FI MON2 FACTOR / V FACTORS TOTAL). If the Fiscal Month is greater than or equal to the (Fiscal Month of SYSDATE), then F CASHFLOWS.A NADJ REB FOR MON0 is set to (F_CASHFLOWS.A_NADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON0_FACTOR). F_CASHFLOWS.A_NADJ_REB_FOR_MON1 is set to (F_CASHFLOWS.A_NADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON1_FACTOR). F CASHFLOWS.A NADJ REB FOR MON2 is set to (F CASHFLOWS.A NADJ REB OBLIG FROM x F BUDGETS.EST FI MON2 FACTOR).

The F_CASHFLOWS.A_FADJ_* represent obligations adjusted for redemption probability by FI Type, and is used when the F_ANNUAL_FACTORS.REDEEM_RATE_METHOD = '1'. The

F CASHFLOWS.A FADJ PRERB OBLIG FROM is set to the SUM(F OBLIGATIONS.FI OBLIG COUNT x F OBLIGATIONS.ADJ PER FI VALUE) for the Fiscal Month and Year. If the Fiscal Month is 2 or more months before the (Fiscal Month of SYSDATE), then F_CASHFLOWS.A_FADJ_OBLIG_FOR_MON0 and F CASHFLOWS.A FADJ OBLIG FOR MON1 are both set to 0. F CASHFLOWS.A FADJ OBLIG FOR MON2 is set to F_CASHFLOWS.A_FADJ_PRERB_OBLIG_FROM. If the Fiscal Month is 1 month before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A FADJ OBLIG FOR MON0 is set to 0. (F_BUDGETS.EST_FI_MON1_FACTOR + F_BUDGETS.EST_FI_MON2_FACTOR) is stored as a variable V FACTORS TOTAL. F CASHFLOWS.A FADJ OBLIG FOR MON1 is set to (F CASHFLOWS.A FADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR / V FACTORS TOTAL). F CASHFLOWS.A FADJ OBLIG FOR MON2 is set to (F_CASHFLOWS.A_FADJ_PRERB_OBLIG_FROM x F BUDGETS.EST FI MON2 FACTOR / V FACTORS TOTAL). If the Fiscal Month is greater than or equal to the (Fiscal Month of SYSDATE), then F_CASHFLOWS.A_FADJ_OBLIG_FOR_MON0 is set to (F CASHFLOWS.A FADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON0 FACTOR). F CASHFLOWS.A FADJ OBLIG FOR MON1 is set to (F CASHFLOWS.A FADJ PRERB OBLIG FROM x F_BUDGETS.EST_FI_MON1_FACTOR). F_CASHFLOWS.A_FADJ_OBLIG_FOR_MON2 is set to (F CASHFLOWS.A FADJ PRERB OBLIG FROM x F_BUDGETS.EST_FI_MON2_FACTOR).

The F_CASHFLOWS.A_FADJ_REB_OBLIG_FROM is set to the SUM(F_OBLIGATIONS.EST_REB_VALUE x F_OBLIGATIONS.EST_REDEEM_FACTOR) for the Fiscal Month and Year. If the Fiscal Month is 2 or more months before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A FADJ REB FOR MON0 and

F CASHFLOWS.A FADJ REB FOR MON1 are both set to 0. F CASHFLOWS.A FADJ REB FOR MON2 is set to F_CASHFLOWS.A_FADJ_REB_OBLIG_FROM. If the Fiscal Month is 1 month before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A FADJ REB FOR MON0 is set to 0. (F BUDGETS.EST FI MON1 FACTOR + F BUDGETS.EST FI MON2 FACTOR) is stored as a variable V FACTORS TOTAL. F CASHFLOWS.A FADJ REB FOR MON1 is set to (F_CASHFLOWS.A_FADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON1_FACTOR / V_FACTORS_TOTAL). F_CASHFLOWS.A_FADJ_REB_FOR_MON2 is set to (F_CASHFLOWS.A_FADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON2_FACTOR / V FACTORS TOTAL). If the Fiscal Month is greater than or equal to the (Fiscal Month of SYSDATE), then F CASHFLOWS.A FADJ REB FOR MON0 is set to (F CASHFLOWS.A FADJ REB OBLIG FROM x F BUDGETS.EST FI MON0 FACTOR). F CASHFLOWS.A FADJ REB FOR MON1 is set to (F CASHFLOWS.A FADJ REB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR). F CASHFLOWS.A FADJ REB FOR MON2 is set to (F_CASHFLOWS.A_FADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON2_FACTOR).

The F CASHFLOWS.A TADJ * represent obligations adjusted by a typical redemption rate, and is used when the F ANNUAL FACTORS.REDEEM RATE METHOD = '2'. The F CASHFLOWS.A TADJ PRERB OBLIG FROM is set to the (SUM(F OBLIGATIONS.FI OBLIG COUNT x F OBLIGATIONS.EST PER FI VALUE) x SUM(F_OBLIGATIONS.FI_OBLIG_COUNT x F_OBLIGATIONS.EST_REDEEM_FACTOR) / SUM(F_OBLIGATIONS.FI_OBLIG_COUNT)) for the Fiscal Month and Year. If the Fiscal Month is 2 or more months before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A TADJ OBLIG FOR MON0 and F CASHFLOWS.A TADJ OBLIG FOR MON1 are both set to 0. F_CASHFLOWS.A_TADJ_OBLIG_FOR_MON2 is set to F CASHFLOWS.A TADJ PRERB OBLIG FROM. If the Fiscal Month is 1 month before the (Fiscal Month of SYSDATE), then F CASHFLOWS.A TADJ OBLIG FOR MON0 is set to 0. (F_BUDGETS.EST_FI_MON1_FACTOR + F_BUDGETS.EST_FI_MON2_FACTOR) is stored as a variable V_FACTORS_TOTAL. F_CASHFLOWS.A_TADJ_OBLIG_FOR_MON1 is set to (F_CASHFLOWS.A_TADJ_PRERB_OBLIG_FROM x F BUDGETS.EST FI MON1 FACTOR / V FACTORS TOTAL). F CASHFLOWS.A TADJ OBLIG FOR MON2 is set to (F CASHFLOWS.A TADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON2 FACTOR / V FACTORS TOTAL). If the Fiscal Month is greater than or equal to the (Fiscal Month of SYSDATE), then F CASHFLOWS.A TADJ OBLIG FOR MON0 is set to (F_CASHFLOWS.A_TADJ_PRERB_OBLIG_FROM x F_BUDGETS.EST_FI_MON0_FACTOR). F_CASHFLOWS.A_TADJ_OBLIG_FOR_MON1 is set to (F CASHFLOWS.A TADJ PRERB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR). F CASHFLOWS.A TADJ OBLIG FOR MON2 is set to (F CASHFLOWS.A TADJ PRERB OBLIG FROM x F_BUDGETS.EST_FI_MON2_FACTOR).

The F_CASHFLOWS.A_TADJ_REB_OBLIG_FROM is set to the ((SUM(F_OBLIGATIONS.EST_REB_VALUE) / SUM(F_OBLIGATIONS.REB_FI_COUNTER)) x (SUM(F_OBLIGATIONS.FI_OBLIG_COUNT x F_OBLIGATIONS.EST_REDEEM_RATE) / SUM(F_OBLIGATIONS.FI_OBLIG_COUNT))) for the Fiscal Month and Year. If the Fiscal Month is 2 or more months before the (Fiscal Month of SYSDATE), then

126

April 2006

```
F CASHFLOWS.A TADJ REB FOR MON0 and
F_CASHFLOWS.A_TADJ_REB_FOR_MON1 are both set to 0.
F_CASHFLOWS.A_TADJ_REB_FOR_MON2 is set to
F CASHFLOWS.A TADJ REB OBLIG FROM. If the Fiscal Month is 1 month before the
(Fiscal Month of SYSDATE), then F CASHFLOWS.A TADJ REB FOR MON0 is set to 0.
(F BUDGETS.EST FI MON1 FACTOR + F BUDGETS.EST FI MON2 FACTOR) is stored
as a variable V_FACTORS_TOTAL. F_CASHFLOWS.A_TADJ_REB_FOR_MON1 is set to
(F_CASHFLOWS.A_TADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON1_FACTOR /
V_FACTORS_TOTAL). F_CASHFLOWS.A_TADJ_REB_FOR_MON2 is set to
(F CASHFLOWS.A TADJ REB OBLIG FROM x F BUDGETS.EST FI MON2 FACTOR /
V FACTORS TOTAL). If the Fiscal Month is greater then or equal to the (Fiscal Month of
SYSDATE), then F CASHFLOWS.A TADJ REB FOR MON0 is set to
(F CASHFLOWS.A TADJ REB OBLIG FROM x F BUDGETS.EST FI MON0 FACTOR).
F CASHFLOWS.A TADJ REB FOR MON1 is set to
(F CASHFLOWS.A TADJ REB OBLIG FROM x F BUDGETS.EST FI MON1 FACTOR).
F_CASHFLOWS.A_TADJ_REB_FOR_MON2 is set to
(F_CASHFLOWS.A_TADJ_REB_OBLIG_FROM x F_BUDGETS.EST_FI_MON2_FACTOR).
F CASHFLOWS.A NADJ OBLIG IN ACTIV MON is set to the sum of
F CASHFLOWS.A NADJ OBLIG FOR MON0+
F CASHFLOWS.A NADJ OBLIG FOR MON1+
F_CASHFLOWS.A_NADJ_OBLIG_FOR_MON2.
F_CASHFLOWS.A_FADJ_OBLIG_IN_ACTIV_MON is set to the sum of
F CASHFLOWS.A FADJ OBLIG FOR MON0+
```

F_CASHFLOWS.A_FADJ_OBLIG_FOR_MON2.
F_CASHFLOWS.A_TADJ_OBLIG_IN_ACTIV_MON is set to the sum of F_CASHFLOWS.A_TADJ_OBLIG_FOR_MON0 + F_CASHFLOWS.A_TADJ_OBLIG_FOR_MON1 + F_CASHFLOWS.A_TADJ_OBLIG_FOR_MON2.

F_CASHFLOWS.A_NADJ_REB_IN_ACTIV_MON is set to the sum of

F CASHFLOWS.A FADJ OBLIG FOR MON1+

F_CASHFLOWS.A_NADJ_REB_FOR_MON0 +
F_CASHFLOWS.A_NADJ_REB_FOR_MON1 +
F_CASHFLOWS.A_NADJ_REB_FOR_MON2.
F_CASHFLOWS.A_FADJ_REB_IN_ACTIV_MON is set to the sum of
F_CASHFLOWS.A_FADJ_REB_FOR_MON0 +
F_CASHFLOWS.A_FADJ_REB_FOR_MON1 +
F_CASHFLOWS.A_FADJ_REB_FOR_MON2.
F_CASHFLOWS.A_TADJ_REB_IN_ACTIV_MON is set to the sum of
F_CASHFLOWS.A_TADJ_REB_FOR_MON0 +
F_CASHFLOWS.A_TADJ_REB_FOR_MON1 +
F_CASHFLOWS.A_TADJ_REB_FOR_MON1 +
F_CASHFLOWS.A_TADJ_REB_FOR_MON2.

The actual pre-rebate outlays are stored in F_CASHFLOWS.A_PRERB_OUTLAY_FROM, which is set to SUM(F_OUTLAYS.REDEEMED_FI_VALUE) for the Fiscal Month and Year. F_CASHFLOWS.A_OUTLAY_FOR_MON0 is set to SUM(F_OUTLAYS.REDEEMED_FI_VALUE) for the Fiscal Month and Year where the F_OUTLAYS.ACTIVTY_MONTH and F_OUTLAYS.ACTIVITY_YEAR are equal to the Fiscal Month and Year. F_CASHFLOWS.A_OUTLAY_FOR_MON1 is set to SUM(F_OUTLAYS.REDEEMED_FI_VALUE) for the Fiscal Month and Year where the

F_OUTLAYS.ACTIVTY_MONTH and F_OUTLAYS.ACTIVITY_YEAR are equal to the previous Fiscal Month and Year. F_CASHFLOWS.A_OUTLAY_FOR_MON2 is set to SUM(F_OUTLAYS.REDEEMED_FI_VALUE) for the Fiscal Month and Year where the F_OUTLAYS.ACTIVTY_MONTH and F_OUTLAYS.ACTIVITY_YEAR are equal to the Fiscal Month and Year of two months ago. F_CASHFLOWS.A_OUTLAY_IN_ACTIV_MON is set to the SUM(F_OUTLAYS.REDEEMED_FI_VALUE) for all Fiscal Months and Years where F_OUTLAYS.ACTIVITY_MONTH and F_OUTLAYS.ACTIVITY_YEAR are equal to the F_CASHFLOWS.ACTIVITY_MONTH and F_CASHFLOWS.ACTIVITY_YEAR.

The actual billable rebates are stored in F CASHFLOWS.A OUTLAY REB FROM, which is set to SUM(F REB DETAILS.VALUE FOR UNITS) for the Fiscal Month and Year. F CASHFLOWS.A OUTLAY REB FOR MON0 is set to SUM(F REB DETAILS.VALUE FOR UNITS) for the Fiscal Month and Year where the F REB DETAILS.FOL ACTIVTY MONTH and F REB DETAILS.FOL ACTIVITY YEAR are equal to the Fiscal Month and Year. F CASHFLOWS.A OUTLAY REB FOR MON1 is set to SUM(F_REB_DETAILS.VALUE_FOR_UNITS) for the Fiscal Month and Year where the F_REB_DETAILS.FOL_ACTIVTY_MONTH and F_REB_DETAILS.FOL_ACTIVITY_YEAR are equal to the previous Fiscal Month and Year. F CASHFLOWS.A OUTLAY REB FOR MON2 is set to SUM(F REB DETAILS.VALUE FOR UNITS) for the Fiscal Month and Year where the F REB DETAILS.FOL ACTIVTY MONTH and F REB DETAILS.FOL ACTIVITY YEAR are equal to the Fiscal Month and Year of two months ago. F_CASHFLOWS.A_OUTLAY_REB_IN_ACTIV_MON is set to the SUM(F REB DETAILS.VALUE FOR UNITS) for all Fiscal Months and Years where F REB DETAILS.FOL ACTIVTY MONTH and F REB DETAILS.FOL ACTIVITY YEAR are equal to the F_CASHFLOWS.ACTIVTY_MONTH and F CASHFLOWS.ACTIVITY YEAR.

Both F_BUDGETS.ACT_PARTICIP and F_CASHFLOWS.A_REDEEM_PARTICIP are generated from SUM(F_CASELOADS.CLIENT_COUNT) for the Fiscal Month and Year where F_CASELOAD_TYPES.DESCRIPTION = 'PARTICIPANT'. The F_MONTHLY_CATEGORY_FACTORS.ACT_PARTICIPANT is populated with the SUM(F_CASELOADS.CLIENT_COUNT) for the Fiscal Month and Year, and Category where F_CASELOAD_TYPES.DESCRIPTION = 'PARTICIPANT'.

1.24.1.3 Outputs

States when processing begins and ends for obligations and outlays.

F_Budgets F_Cashflows F_Monthly_Category_Factors **1.25** Financial (end of month) - Populate F_INCOME to POVERTY table. These values are used in populating of the caseload table.

1.25.1 EC4_MON_END.SQL

Overview

This end of day script is used to perform population of income and poverty tables at the end of month. It will insert the junction of the C_INCOME_LEVELS and the F_POVERTY_LEVELS tables into the F_INCOMES_TO_POVERTIES table. It will update the caseload type details table with latest available data and create a new set of records in the caseloads table for the following month.

1.25.1.1 Inputs

eod_controls
c_income_levels
f_poverty_levels
f_poverty_basis

1.25.1.2 Processing

If the SYSDATE is the after the last day of the month EOD_CONTROLS.IPL_DATE, then Select the max(F_POVERTY_LEVELS.BEGIN_DATE), the max(F_POVERTY_BASES.BEGIN_DATE), and the max(C_INCOME_LEVELS.BEGIN_DATE) that is on or before the first date of the month after the EOD_CONTROLS.IPL_DATE.

If any of these three dates are the first date of the month after the EOD CONTROLS.IPL DATE, then

For all C_INCOME_LEVELS records for the Begin Date, Insert into F INCOMES TO POVERTIES

> The foreign keys are derived from the primary keys of the F_POVERTY_LEVELS and C_INCOME_LEVELS records

The Begin Date is derived from the C_INCOME_LEVELS.BEGIN_DATE

The Income High is derived from the F_POVERTY_LEVELS.HIGH_PERCENTAGE * C_INCOME_LEVELS.INCOME_HIGH / (F_POVERTY_BASES.POVERTY_BASIS * 100)

The Income Low is derived from the F_POVERTY_LEVELS.LOW_PERCENTAGE *

C_INCOME_LEVELS.INCOME_HIGH / (F_POVERTY_BASES.POVERTY_BASIS * 100)

Update EOD_CONTROLS

Set the IPL_DATE to the month after the current EOD_CONTROLS.IPL_DATE

Set the MONTHLY_SW to 'Y'

If the max(F_INCOMES_TO_POVERTIES.BEGIN_DATE) equals EOD_CONTROLS.IPL_DATE, then

For F_INCOMES_TO_POVERTIES records where the Begin Date is in the month of EOD_CONTROLS.IPL_DATE

Update F_CASELOAD_TYPE_DETAILS where the Family Size, Income, and Fiscal Year and Month are equal to the F_INCOMES_TO_POVERTIES record

Set the Poverty Level foreign key to F_INCOMES_TO_POVERTIES.FPL_ID

For caseload processing please refere to Section 1.38

1.25.1.3 Outputs

eod_controls
f_incomes_to_poverties

April 2006

1.26 Vendor (end of month) calculate and update peer group averages

1.26.1 EC4_VEN_PEER_FI.SQL

Overview

Updates or inserts into peer group averages for the food instruments disposition code of '4' (Redeemed). The following data elements are updated:

- * Total redemption amount
- * Average participants
- * Average redemption amount
- * Maximum redemption amount
- * Total redeemed FI's
- * Survey flag
- * Date modified
- * Modified by

1.26.1.1 Inputs

V_VENDORS I_FOOD_INSTRUMENTS V_PEER_GROUP_AVGS V_PEER_GROUPS

1.26.1.2 Selection

To calculate V_PEER_GROUP_AVGS.AVG_PARTICIPANTS:

I_FOOD_INSTRUMENTS where I_FOOD_INSTRUMENTS.CLEARED DATE is in the past three months, retrieved separately

and I_FOOD_INSTRUMENTS.IDIS_DISPOSITION_CODE = 4 (Redeemed) for the Vendor and Peer Group

For all other calculations:

1.26.1.3 Processing

```
end_date := today's date
start_date := end_date minus 30 days
       For I_FOOD_INSTRUMENTS where cleared_date is between start_date and end_date and
              idis disposition code = 4 (Redeemed)
       grouped by V_VENDORS.PEE_PEER_GROUP,
              I_FOOD_INSTRUMENTS.IFIT_FI_TYPE_CODE
       fi_count := count(i_food_instruments.serial_number)
       total_red_amt := sum(i_food_instruments.redemption_amt)
-- if there are not three data points, do not recalculate:
       if count(I_FOOD_INSTRUMENTS.SERIAL_NUMBER) for the Peer Group and FI Type is < 3,
              set the AVG_REDEMPTION_AMT to null
              and set I FOOD INSTRUMENTS.RECALCULATE FAILED = 'Y'
-- if recalculating would change the average by more than 15%, do not recalculate:
       new avg redemption amt := total red amt / fi count
       Else if abs ( (i food instruments.avg redemption amt - new avg redemption amt) /
                      i_food_instruments.avg_redemption_amt) > .15
              set the AVG_REDEMPTION_AMT to null
              and set I_FOOD_INSTRUMENTS.RECALCULATE_FAILED = 'Y'
-- otherwise, go ahead:
       Else
              set I_FOOD_INSTRUMENTS.RECALCULATE_FAILED = 'N'
-- count the average number of participants for the past three months
              For I_FOOD_INSTRUMENTS where I_FOOD_INSTRUMENTS.CLEARED DATE is
              in the past three months, retrieved separately by month, and
              I_FOOD_INSTRUMENTS.IDIS_DISPOSITION_CODE = 4
                      for the Vendor and Peer Group
                      client count := distinct count(I FOOD INSTRUMENTS.CC CLIENT ID),
                             averaged for the cleared_date in the past three months, for the Vendor
                             and Peer Group
-- find the percent override for the FI type, in case a record must be added to v_peer_group_avgs:
              temp_percent := select default_percent from v_peer_groups for the peer group
-- update/insert into the v_peer_group_avgs table
              if v peer group avgs record exists already for the Peer Group/FI,
                      Update v_peer_group_avgs set
                             total_redemption_amt = total_red_amt,
                             avg_participants = client_count,
                             total redeemed fis = fi count,
                             avg redemption amt = total red amt / fi count,
```

```
max_redemption_amt = ((Total_Red_Amt/FI_Count)*
       ((100+PERCENT)/100)),
                               update_survey_flag = 'Y'
       Else
               Insert into v_peer_group_avgs, setting
                       total_redemption_amt = total_red_amt,
                       avg_participants = client_count,
                       total_redeemed_fis = fi_count,
                       avg redemption amt = total red amt / fi count,
                       percent = temp_percent,
                       max_redemption_amt = ((Total_Red_Amt/FI_Count)*
((100+temp_percent)/100)),
                       update_survey_flag = 'Y'
1.26.1.4 Outputs
V_PEER_GROUP_AVGS
Printed log of start, insert/update, and end messages:
       dbms output.put line('Starting Peer Group Average EOD');
       dbms_output.put_line('Inserting Peer / FI :'||Temp_Peer_Group_ID||' / '||Fi_Type);
       dbms_output.put_line('Updating Peer / FI :'||Temp_Peer_Group_ID||' / '||Fi_Type);
       dbms output.put line('Peer Group Average Data Updated Successfully');
On failure:
       dbms_output.put_line('Peer Group Average Table Update Failed');
```

See Appendix A for further information.

1.26.2 EC4_VEN_LOC_AGCY_FI

Overview

Updates or inserts into the local agency averages for the food instruments disposition code of '4' (Redeemed). The following data elements are updated:

- * Total redemption amount
- * Average redemption amount
- * Total redeemed FI's
- * Survey flag
- * Date modified
- * Modified by

1.26.2.1 Input

I_FOOD_INSTRUMENTS O_ORGANIZATIONAL_UNITS V VENDORS

1.26.2.2 Selection

1.26.2.3 Processing

```
end_date := today's date
start_date := end_date minus 30 days
For I_FOOD_INSTRUMENTS where cleared_date is between start_date and end_date and idis_disposition_code = 4 (redeemed)
grouped by the redeeming Vendor's local agency and the FI Type

fi_count := count(i_food_instruments.serial_number)
total_red_amt := sum(i_food_instruments.redemption_amt)
```

-- if there are not three data points, do not recalculate:

if count(I_FOOD_INSTRUMENTS.SERIAL_NUMBER) for the Local Agency and FI Type is < 3, set the AVG_REDEMPTION_AMT to null

-- if recalculating would change the average by more than 15%, do not recalculate:

```
new avg redemption amt := total red amt / fi count
```

```
Else If abs \ (\ (v\_la\_fi\_avgs.avg\_redemption\_amt - new\_avg\_redemption\_amt) \ / \\ v\_la\_fi\_avgs.avg\_redemption\_amt) > .15 \\ set \ the \ AVG\_REDEMPTION\_AMT \ to \ null
```

-- otherwise, go ahead:

-- update/insert into the V_LA_FI_AVGS table else

if V_LA_AVGS record exists already for the Local Agency/FI,

```
Update V_LA_FI_AVGS set
          total_redemption_amt = total_red_amt,
total_redeemed_fis = fi_count,
          avg_redemption_amt = total_red_amt / fi_count,
          update_survey_flag = 'Y'
```

Else

```
Insert into V_LA_FI_AVGS, setting
total_redemption_amt = total_red_amt,
total_redeemed_fis = fi_count,
avg_redemption_amt = total_red_amt / fi_count,
update_survey_flag = 'Y'
```

1.26.2.4 Output

V_LA_FI_AVGS

Printed log of start, insert/update, and end messages dbms_output_put_line('Starting LA Average EOD');

```
\label{line-continuous} $$ dbms_output.put_line('Inserting LA / FI :'||Temp_LA_ou_ID||' / '||Fi_Type); $$ dbms_output.put_line('Updating Peer / FI :'||Temp_LA_ou_ID||' / '||Fi_Type); $$ dbms_output.put_line('LA Average Data Updated Successfully'); $$ On failure: $$ dbms_output.put_line('LA Average Table Update Failed');
```

See Appendix A for further information

1.27 Vendor (end of month) run and print analysis factor reports

1.27.1 EC4_VEN_PRICE.SQL

Overview

Vendors purchasing analysis and ranking reports are produced from this script. The FI cost for Vendors is calculated and stored, based on their Food Price Surveys, and stored in V_FI_PRICES. Vendors are ranked by average maximum price, redemption value, and peer group identification.

A recalculation for a v_fi_prices record is performed if:

- the user checked a new compare flag on the Vendor Food Price Survey, Price Analysis, Compare/Risk window, or
- the user changed a Vendor survey price that is a component of an FI that has the compare flag checked on the Vendor Food Price Survey, Price Analysis, or Compare/Risk window. This would be indicated by the update_survey_flag set to 'Y' on the v_fi_prices table.

1.27.1.1 Inputs

i_food_instrument_foods i_food_intruments i_foods v_fi_prices v_peer_group_avgs v_prices v_vendors

1.27.1.2 Selection

1.27.1.3 Processing

Minimum Price

Maximum Price * Rank *

Load the following data into the Temp_Ven_Price_Survey table without creating duplicate records:

a. Vendor/FI combinations that were checked on the Price Analysis Compare/Risk window since the last successful end of day run:

Select FI type from i_food_instrument_type where compare_flag = 'Y', for Vendors having any v_surveys record with rpt_rcvd_date or rpt_postmarked_date not null, and rep_req_review = 'N'. Include the Peer Group ID for the Vendor.

b. Vendors/FI combinations whose survey prices changed:

Select Vendor Id, FI Type from v_fi_prices where update_survey_flag = 'Y'. Include the Peer Group ID for the Vendor.

1. For each Vendor/FI combination on the Temp_Ven_Price_Survey table, calculate and store the maximum price for the FI's, based on Vendors' Price Survey:

Set local variables:

```
d_ifit_fi_type_code (FI Type)
d_pee_peer_group_id (peer group)
```

For each food in the FI Type, set local variables:

If d_other_foods_use_as_equiv = 'Y' (value is generic, like "cheese")

For each food that has if_food_id_equiv equal to d_if_food_id, (like "cheddar")

t_items = trunc(d_unit_size / unit_size)-- finds how many items can be combined without exceeding the d_unit_size.

Compute t_cost := v_prices.max_price for the food * t_items

```
If t_cost > v_cost
v_cost := t_cost
```

Else (the food is an actual food like "Kix")

Delete records on the temporary table Temp Ven Price Survey where the maximum price is zero/null.

2. Rank by maximum FI price from Price Survey and generate/store FI redemption information for the Vendor/FI Type combination:

For the unique peer group and FI type combinations from Temp_Ven_Price_Survey, set local variables:

```
d_pee_peer_group := peer group
d_ifit_fi_type_code := FI type
d rank := 1
```

Get the Vendor ID's for the peer group/FI type combination from Temp_Ven_Price_Survey, in descending order of the vendors' maximum_price for the FI type. Set local variable:

```
d_{ven_d} = vendor id
```

From the Vendor's redeemed FI's (idis_disposition_code = '4') for the FI Type and Peer Group, set local variables:

```
d_sum := sum(redemption_amt)
d_count := count(ifi.serial_number)
d_average := sum(redemption_amt)/count(ifi.serial_number)
```

 $\label{eq:count_price_survey} \begin{tabular}{ll} Update \ temp_ven_price_survey \ set \ rank = d_rank, \\ redemption_volume = d_sum, \ fi_count = d_count, \\ avg_redemption_value = d_average \end{tabular}$

```
d_rank := d_rank + 1
```

3. Rank by average redeemed FI price for the Vendor

```
d_rank := 1
```

Get the Vendor ID's for the peer group/FI type combination from Temp_Ven_Price_Survey, in descending order of the vendors' avg_redemption_value for the FI type

Update temp_ven_price_survey set redemption_rank = d_rank

```
d \operatorname{rank} := d \operatorname{rank} + 1
```

4. Insert/Update v_fi_prices (Vendor's FI cost from Price Survey) and v_surveys (Vendor's Price Survey) tables

For all records in the temporary table Temp_Ven_Price_Survey, set local variables:

```
d_ven_id := Ven_id
d_ifit_fi_type_code := fi_type
```

Find the date of the most recent Price Survey for the Vendor: max(survey date)

```
If no price survey (v_surveys) record was found for the Vendor, Insert into v_surveys set survey_date = EOD run date, submitted = 'Y'
```

```
If no FI Price Survey (v_fi_prices) record was found for the Vendor/FI, insert into v_fi_prices set fi_maximum_price = Temp_Ven_Price_Survey.maximum_price, redemption_rank = Temp_Ven_Price_Survey.redemption_rank, rank_by_max = Temp_Ven_Price_Survey.rank
```

else

```
update v_fi_prices
set fi_maximum_price = Temp_Ven_Price_Survey.maximum_price,
redemption_rank = Temp_Ven_Price_Survey.redemption_rank,
rank_by_max = Temp_Ven_Price_Survey.rank
```

(Redemption_volume, fi_count, and avg_redemption_value are not stored in v_fi_prices.)

140

Delete all v_fi_prices records where (date_created is not the current date and date_modified is not the current date.

Drop Temp_Ven_Price_Survey

1.27.1.4 Outputs

```
v_fi_prices
v_surveys
Temp_Ven_Price_Survey
```

1.27.2 EC4_VEN_RISK_HISTORY.SQL

Overview

At the end of the fiscal year, a new V_RISK_LEVEL_HISTORY record must be created for the Applicant/Vendor, containing the new fiscal year and the current V_RISK_LEVELS.RISK_LEVEL_ID value.

Input

v_risk_level_histories

Selection

all v_risk_level_histories records for the current fiscal year

Processing

If the date of the end-of-day is the last day of the fiscal year (September 30, or the most recent business day)

141

```
find all v_risk_level_histories records with current fiscal year in v_risk_level_histories.fy_of_risk,
```

if a record does not exist for the current fiscal year plus 1,

duplicate the record, setting v_risk_level_histories.fy_of_risk to the current fiscal year, plus 1.

Outputs

v_risk_level_histories

April 2006

1.28 Gather new/updated data to be sent to the agencies

1.28.1 EC4_TRNC.SQL

Overview

This script initializes the following tables:

- E_EOD_CONTROLS
- A_EOD_CONTROLS
- A_STATE_CLIENTS

1.28.1.1 Inputs

N/A

1.28.1.2 Selection

N/A

1.28.1.3 Processing

TRUNCATE TABLE E_EOD_CONTROLS TRUNCATE TABLE A_EOD_CONTROLS TRUNCATE TABLE A_STATE_CLIENTS

1.28.1.4 Outputs

EC4_TRNC.LOG

1.28.2 EC4_TAB_DOWN.SQL

Overview

This script runs for each Local Agency.,

The primary purpose of this script is to propagate down to Local Agencies changes made to selected tables at the State level. Temporary tables are utilized to facilitate data recovery efforts should they be needed.

For each temporary table, the old data in the table is truncated and new rows and values are inserted where either the date modified or the date created column of the "source" table is after the last successful run date for End Of Day Processing. For some temporary tables, additional criteria is employed.

1.28.2.1 Inputs

N/A

1.28.2.2 Selection

For all tables in this script, inserts are based on the date_created or date_modified being after the last successful run date of EOD. Some tables contain other conditions listed below.

For A I FOOD INSTRUMENTS:

If the Process Date is not null, and the Food Instrument is not associated with a Compliance Buy. The date modified is after the last successful run date of EOD Processing, and the clinic is in the local agency for which the script is being run

For A_I_FI_REJECT_REASONS:

If the Date Modified or Date Created is after the last successful run date of EOD Processing and the Food Instrument was issued by a clinic in the Local Agency for which the script is being run

For A_F_CASELOADS:

If the Date Modified or Date Created is after the last successful run date of EOD Processing and the Clinic is in the Local Agency for which the script is being run

For A F CASE ASSIGNMENTS:

If the Date Modified or Date Created is after the last successful run date of EOD Processing and the Clinic is in the Local Agency for which the script is being run

For A DEL STATEMENTS:

If the Date Modified or Date Created is after the last successful run date of EOD Processing and target_proc_date is null and the originating agency is Central

143

For all other tables:

If the Date Modified or Date Created is after the last successful run date of EOD Processing

1.28.2.3 Processing

Truncate old data from temporary table.

Copy rows/columns into temporary table based on above selection criteria.

1.28.2.4 Outputs

- 1. A log file is generated for each script/Local Agency, i.e. 01_EC4_TAB.LOG, 02_EC4_TAB.LOG, etc. An example of this log file can be found in Appendix A.
- 2. The following temporary tables are created:
 - A_EOD_CONTROLS
 - A_A_ACTIVITIES
 - A_AAS_CLASS_CATEGORIES
 - A_AAS_ITEMS
 - A_A_APPT_ITEMS
 - A A ATTEND STATUSES
 - A_A_OFFICE_CLOSED
 - A_A_SERVICES
 - A_I_AGE_RANGES
 - A C ANSWERS
 - A_C_ANSWER_TYPES
 - A_C_BLOODWORK_TYPES
 - A C BREAST PUMP REASONS
 - A_C_BREAST_PUMP_TYPES
 - A_C_CATEGORIES
 - A C_CAT_BLOOD_FACTORS
 - A_C_CAT_GOALS
 - A_C_CAT_NUTR_EDS
 - A_C_CAT_REFERRALS
 - A_C_COMMUNICATION_TYPES
 - A C CP MESSAGES
 - A C DIAGNOSES
 - A_C_DIETARY_REQUIREMENTS
 - A_C_DIET_NUTRIENT_TYPES
 - A_C_DISABILITIES
 - A C EDUCATION LEVELS
 - A C ELEVATIONS
 - A_C_ETHNIC_GROUPS
 - A_C_GOALS
 - A_C_HC_PAYEES
 - A_C_HH_QUESTIONS
 - A_C_HH_RESPONSES
 - A_C_INCOME_INTERVALS

- A_C_INCOME_LEVELS
- A_F_POVERTY_BASES
- A_C_INCOME_SOURCES
- A_C_INCOME_VERIFICATIONS
- A C INFANT STATUSES
- A C LANGUAGES
- A_C_MARITAL_STATUSES
- A_C_NCHS_CLASSIFICATIONS
- A_C_NCHS_TYPES
- A_C_NCHS_DATA
- A C NO CONTACT REASONS
- A_C_NUTR_ED_MATERIALS
- A_C_NUTR_ED_TOPICS
- A_C_PICKUP_INTERVALS
- A_C_PILOT_QUESTIONS
- A_C_PILOT_STUDIES
- A_C_PRIORITIES
- A_C_PROOF_ADDRESSES
- A_C_PROOF_IDENTITIES
- A_C_PS_QUESTIONS
- A C RACES
- A_C_REASONS_BF_ENDED
- A_C_RESOLUTIONS
- A_C_RESOLVED_CLIENTS
- A C RISK FACTORS
- A_C_RISK_FACTOR_DIAGNOSES
- A_C_RISK_FACTOR_TYPES
- A_C_RF_GOALS
- A_C_RF_NUTR_EDS
- A_C_RF_REFERRALS
- A_C_RF_SERVICES
- A_C_HH_RESPONSE_RFS
- A_C_BMI_DATA
- A C BMI ANTHROPOMETRIC
- A C BMI WEIGHT GAIN
- A C SCHEDULE DAYS
- A_C_SMOKING_CHANGES
- A_C_SMOKING_STAGES
- A_C_SOURCES_HEALTH_CARE
- A_C_SYMPTOMS
- A C TERM REASONS
- A_C_TOPICS
- A_C_VOTER_REGISTRATIONS
- A_C_CAT_BLOODWORKS
- A_C_DESIREABLE_WEIGHTS
- PROMPT EA1 inserting :A_C_IMMUNIZATIONS_NOT_ASSESSED
- A_F_CONTROLS
- A F CASELOAD TYPES
- A F FUND SOURCES
- A_F_POVERTY_LEVELS
- A F WAIT LIST RESPONSES

- A I BANK DISPOSITIONS
- A_I_CATEGORY_GROUPS
- A_I_PACKAGES
- A I PRODUCTS
- A I REJECT REASONS
- A I CONTAINERS
- A_I_DISPOSITIONS
- A_I_UNITS_OF_MEASURE
- A_I_VOID_REASONS
- A_I_FOOD_GROUPS
- A I_FOODS
- A_I_FOOD_DISTRIBUTIONS
- A_I_MAXIMUM_FOODS
- A_I_FOOD_PACKAGES
- A_I_CATEGORY_GROUP_PKGS
- A_I_FOOD_PACKAGE_FI_TYPES
- A_I_FOOD_PACKAGE_FOODS
- A_I_PACKAGE_DISTRIBUTIONS
- A_I_WS_FOOD_GROUPS
- A_I_FOOD_INSTRUMENT_TYPES
- A I FOOD INSTRUMENT FOODS
- A_C_FOOD_PKG_RISK_FACTORS
- A_O_OUTREACH_ORG_TYPES
- A_O_OUTREACH_COMM_TYPES
- --A_O_OUTREACH_ORGANIZATIONS
- --A_O_OUTREACH_ORG_PHONES
- --A_O_OUTREACH_COMMS
- A O PROGRAMS
- A O PROGRAM DATES
- A_O_TITLE_CATEGORIES
- A_O_STAFF_TITLES
- A_S_CITIES
- A_S_CONTACT_METHODS
- A S CONTACT TITLES
- A S COUNTIES
- A S PHONE TYPES
- A_S_STATES
- A_S_ZIPS
- A_S_GEO_LOCATIONS
- A_V_ACTIVITY_TYPES
- A V APPLICATION MILESTONES
- A_V_APPLICATION_TYPES
- A_V_BANK_BRANCHES
- A_V_CASE_STATUSES
- A_V_COLLECTION_TYPES
- A_V_COMMUNICATION_TYPES
- A_V_COMPLAINT_SOURCE_TYPES
- A_V_COMPLAINT_STATUSES
- A V COMPLAINT SUBJECTS
- A_V_COMPLIANCE_CASE_DESIGNATNS
- A V COMPLIANCE CASE TYPES

A_V_DELIVERY_TYPES

A_V_DENIAL_REASONS

A_V_DISQUAL_REASONS

A V FINDING CODES

A V FSP REGIONAL OFFICES

A V FSP VIOLATION CODES

A_V_LEGAL_FIRMS

A_V_LEGAL_REPRESENTATIVES

A_V_MILESTONE_TYPES

A_V_OWNER_TYPES

A V PEER GROUPS

A_V_RISK_LEVELS

A_V_SANCTION_TYPES

A V STATUSES

A_V_SUSPENSION_REASONS

A_V_VIOLATION_ACTION

A_V_WHOLESALERS

A_V_WIC_CODES

A_V_OWNERS

A V VENDORS

--A_O_STAFF_MEMBERS

A_O_ORGANIZATIONAL_UNITS

A_O_ANNUAL_WIC_COST_SUMMARIES

A_F_ANNUAL_FACTORS

A_F_BUDGETS

A_F_CASE_ASSIGNMENTS

A_F_CASELOADS

A_F_CASELOAD_RESTRICTIONS

A_F_MFR_CONTACTS

A_F_MANUFACTURERS

A_I_FI_INVENTORIES

A_I_STOCK_INVENTORIES

A_I_FOOD_INSTRUMENTS

A I FI REJECT REASONS

S PRINTER ADDRESSES

A_DEL_STATEMENTS

1.28.3 EC4_AGCY_BEING_PROCESSED.SQL

Overview

This script will indicate the agency for which data is updated on the State Database in the End of Day Process.

1.28.3.1 Inputs

Agency ID

1.28.3.2 Selection

N/A

1.28.3.3 Processing

Update env_variables

Set env_value = decode (agcy_id, '01, '2', '02', '6', '03', '17', '04', '27', '05', '33', '06', '37', '07', '41', '08', '58', '09', '65', '10', '73', '11', '93', '13', '107', '14', '119', '15', '297', '17', '130', '25', '27', '133', '28', '141', '29', '151', '30', '155', '32', 318)

Where code= 'AGCY_BEING_PROCESSED';

1.28.3.4 OUTPUTS

N/A

1.29 Prepare archival retrieval data

1.29.1 EC1_PRG_ARCHV.SQL

Overview

Purge archived client records marked with an archive flag of 'Y'. The deletes have been ordered from the lowest level (Level 6) child up to the parent level (Level 1). Purge the archived vendor records marked with an archive flag of 'Y'. The deletes have been ordered from the smallest level child up to the parent (v_vendors).

1.29.1.1 Inputs

s_client_archives sc s_vendor_archives s c_clients

1.29.1.2 Selection

Marks client records and vendor records that are to be deleted: WHERE S.ARCHIVE_FLAG = 'Y'

1.29.1.3 Processing

Any client record marked with an archive flag of 'Y' is deleted from the following tables where the client ID is equal to the S_CLIENT_ARCHIVES.CLIENT_ID unless otherwise specified

LEVEL 6:

No deletions made at this level.

LEVEL 5:

A_APPT_TOPIC_MATERIALS

LEVEL 4:

A_APPT_TOPICS
A_APPT_APPT_ITEMS
C_CLIENT_SVC_NE_MATERIALS
AAS_APPTS_CLIENTS
F_WAIT_LIST_CONTACTS
C_DIET_NUTRIENTS
C_INCOMES where the Economic Member Code
WHERE ceum_economic_member_code in

C RESOLUTIONS

(SELECT economic member code FROM c_economic_unit_members WHERE cih_income_history_id in (SELECT income history id FROM c income histories WHERE cc client id = clid)); LEVEL 3: A_APPOINTMENTS C_CLIENT_NE_TOPICS C WOMAN MEDICALS C BLOODWORK DATA C_CERT_TERM_REASONS C_B_N_HEALTHS C_FOOD_PACKAGE_PRESCRIPTIONS F_WAIT_LISTS C_INFANT_CHILD_MEDICALS C_DIETARY_ASSESSMENTS C_HEALTH_RISK_FACTORS C I C HEALTHS C ECONOMIC UNIT MEMBERS WHERE cih_income_history_id in (SELECT income_history_id FROM c income histories WHERE cc client id = clid); C PEER RBFENDS **C CONTACTS** C P COUNS NOTES I BF VCHR ITEMS (SELECT voucher_no from I_BF_PROMO_VCHRS where cc_client_id = clid); LEVEL 2: I BF PROMO VCHRS C_WOMAN_MEDICALS C_W_HEALTHS C_INFANT_CHILD_MEDICALS C_I_C_HEALTHS C_BLOODWORK_DATA C PREV FAMILIES C_PREV_NAMES C ALLERGY FOODS C_MORE_ETHNIC_GROUPS C_CLIENT_SERVICES **C_CERTIFICATIONS** C_TRANSFER_HISTORIES **C** IMMUNIZATIONS C CLIENT REFERRALS C_CLIENT_COMMUNICATIONS

April 2006

```
C_CLIENT_NOTES
C_CLIENT_PROGS
C_CLIENT_GROUPS
C_INCOME_HISTORIES
C_INFANT_DATA
C_CLIENT_GOALS
C_CERT_PEER_COUNSELS

LEVEL 1:
C_CLIENTS
C INCOMES
```

C_ECONOMIC_UNIT_MEMBERS

C_INCOME_HISTORIES

The S_CLIENT_ARCHIVES table is then updated by setting the ARCHIVE_FLAG = 'N'.

Insert record in R_ARCHIVED_CLIENTS.

Any vendor record marked with an archive flag of 'Y' is deleted from the following tables where the vendor ID is equal to the S_VENDOR_ARCHIVES.ID

LEVEL 6:

```
F_PURCHASE_ORDER_LINE_ITEMS

where (fpoi_fpo_po_number, fpoi_invoice_date, fpoi_invoice_number) in
(select fpo_po_number, invoice_date, invoice_number
from f_purchase_order_invoices
where ifi_serial_number in
(select serial_number
from i_food_instruments
where ven_id = vid));
```

LEVEL 5:

F_PURCHASE_ORDER_INVOICES

```
where ifi_serial_number in
(select serial_number
from i_food_instruments
where ven_id = vid);
I FI REJECT REASONS
```

where ifi_serial_number in (select serial_number from i food instruments

where ven id = vid);

I FI FORMULAS

where ifi_serial_number in (select serial_number from i_food_instruments where ven_id = vid);

LEVEL 4:

V__CMP_PAYMENT_SCHEDULES

LEVEL 3: V_FI_PRICES V_SANCTIONS

V_ACTIVITY_FINDINGS V_COMPLIANCE_CASE_CLIENTS

where vcc case id in

(select case_id

from v_compliance_cases

where $ven_id = vid$);

V_VEN_WS_FOOD_GROUPS

V DENIAL REASONS

V_AUTHORIZATION_MILESTONES

V_PRICES

V_REQUIRED_FOLLOWUPS

V_SUSPENSIONS

V_DISQUALIFICATIONS

V_CIVIL_MONEY_PENALTIES

V_APPEAL_STEPS

LEVEL 2:

I_FOOD_INSTRUCTIONS

V_APPEALS

V_MON_ACTIVITIES

V_VENDOR_ACCOUNTS

V_SURVEYS

V VENDOR PHONES

V_EDUCATIONS

V_HOURS_OF_OPERATIONS

V_COMPLIANCE_CASES

V_VENDOR_FSP_VIOLATIONS

V_RISK_LEVEL_HISTORIES

V_COLLECTIONS

V VENDOR WHOLESALERS

V LA CLINICS

V_AUTHORIZATIONS

V_COMPLAINTS

V_COMMUNICATIONS

V_OVERALL_RANKS

V_FELONIES

V MULTI WIC

V_WIC_VIOLATIONS

V_PS_RESPONSES

LEVEL 1:

v_vendors

The S VENDOR ARCHIVES table is then updated by setting the ARCHIVE FLAG to 'N'

1.29.1.4 Outputs

F_PURCHASE_ORDER_LINE_ITEMS

A_APPT_TOPIC_MATERIALS

A_APPT_TOPICS

A APPT APPTITEMS

C_CLIENT_SVC_NE_MATERIALS

C_B_N_HH_REASONS_BFENDS

F_WAIT_LIST_CONTACTS

C_DIET_NUTRIENTS

C_I_C_HH_REASONS_BFENDS

C INCOMES

A_APPOINTMENTS

C_CLIENT_NE_TOPICS

C WOMAN MEDICALS

C BLOODWORK DATA

C_CERT_TERM_REASONS

C_B_N_HEALTHS

C_FOOD_PACKAGE_PRESCRIPTIONS

F_WAIT_LISTS

C_INFANT_CHILD_MEDICALS

C DIETARY ASSESSMENTS

C_HEALTH_RISK_FACTORS

C_I_C_HEALTHS

C_ECONOMIC_UNIT_MEMBERS

C_PEER_RBFENDS

C CONTACTS

C_P_COUNS_NOTES

I_BF_VCHR_ITEMS

I BF PROMO VCHRS

C_CLIENT_SERVICES

C_CERTIFICATIONS

C_TRANSFER_HISTORIES

C IMMUNIZATIONS

C CLIENT REFERRALS

C CLIENT COMMUNICATIONS

C RESOLUTIONS

C_CLIENT_NOTES

C CLIENT PROGS

C_CLIENT_GROUPS

C_INCOME_HISTORIES

C INFANT DATA

C CLIENT GOALS

C CERT PEER COUNSELS

F_PURCHASE_ORDER_INVOICES

I_FI_REJECT_REASONS

I_FI_FORMULAS

S_CLIENT_ARCHIVES

S VENDOR ARCHIVES

V_PAYMENT_SCHEDULES

I_FOOD_INSTRUMENTS

V SANCTIONS

V_ACTIVITY_FINDINGS

I_BF_VCHR_ITEMS

V_FI_PRICES

V_COMPLIANCE_CASE_CLIENTS

V_APPEALS

V_MON_ACTIVITIES

I_BF_PROMO_VCHRS

V_VEN_WS_FOOD_GROUPS

V_DENIAL_REASONS

V_AUTHORIZATION_MILESTONES

V PRICES

V_SURVEYS

V_ACCOUNTS

V_VENDOR_PHONES

V_EDUCATIONS

V_HOURS_OF_OPERATIONS

V_COMPLIANCE_CASES

I_BF_PROMO_PAYMENTS

V_VENDOR_HEALTHS

V_VENDOR_WHOLESALERS

V LA CLINICS

V_AUTHORIZATIONS

V_COMPLAINTS

V_COMMUNICATIONS

V_OVERALL_RANKS

1.29.2 EC4_RETRIEVE.SQL

Overview

Run the following scripts (in system Administration):

- * EC4_TRUNC_ARCH_CLI.SQL (reference System Administration DTSDSection 6 1.1.4.1)
- * EC4_INS_RETR_CLI.SQL
- * EC4_TRUNC_ARCH_VEN.SQL (reference System Administration DTSDSection 6 1.1.4.1)
- * EC4_INS_RETR_VEN.SQL

1.29.2.1 Inputs

N/A

1.29.2.2 Selection

N/A

1.29.2.3 Processing

The following scripts are run: EC4_TRUNC_ARCH_CLI.SQL EC4_INS_RETR_CLI.SQL EC4_TRUNC_ARCH_VEN.SQL EC4_INS_RETR_VEN.SQL

1.29.2.4 Outputs

%AGCY%EC4_RETRIEVE.LOG

1.29.3 EC4_INS_RETR_CLI.SQL

Overview

Performs insert from Client tables into all temporary tables for retrieval of archived information. These tables are temporarily storing this information for transfer back into the AIM Certification tables. The temporary tables have a prefix of 'R' which represents that the tables are storing archived information that is being retrieved

- r_c_clients
- r_c_bloodwork_data
- r_c_w_hh_reasons_bfends
- r c certifications
- r_c_cert_peer_counsels
- r_c_cert_term_reasons
- r c client communications
- r_c_client_goals
- r_c_client_ne_topics
- r c client notes
- r_c_client_progs
- r_c_client_referrals
- r c client services
- r_c_client_svc_ne_materials
- r_c_contacts
- r_c_dietary_assessments
- r_c_diet_nutrients
- r_c_economic_unit_members
- r_c_family_economic_units
- r c family phones
- r_c_fam_referrals
- r_c_feu_communications
- r_c_food_pack_scripts
- r_c_health_risk_factors
- r_c_immunizations
- r_c_incomes
- r c income histories
- r_c_infant_child_medicals
- r c infant data
- r_c_i_c_healths
- r_c_i_c_hh_reasons_bfends
- r_c_peer_rbfends
- r_c_p_couns_notes
- r c w healths
- r_c_resolutions
- r_c_transfer_histories
- r_c_woman_medicals
- r_s_client_archives

1.29.3.1 Inputs

C_CLIENTS CC S_CLIENT_ARCHIVES SCA

1.29.3.2 Selection

```
WHERE sca.client_id = cc.client_id

AND SCA.ARCHIVE_FLAG = 'R'

AND (TRUNC(sca.date_modified) >

(SELECT good_proc_date FROM e_eod_controls))

ORDER BY cc.client_id;
```

This where clause selects where S_CLIENT_ARCHIVES.CLIENT_ID equals the C_CLIENTS.CLIENT_ID and the ARCHIVE_FLAG indicates that information has been archived and is being retrieved ('R') and the date modified is greater than the last successful procedure date. The ARCHIVE_FLAG is set equal to 'R' by first setting the flag to 'Y' which indicates that a record is to be archived. After the information has been deleted and archived by the system the ARCHIVE_FLAG is set to 'N' which is then set to 'R' when a retrieval request is made.

1.29.3.3 Processing

IF search clients%FOUND THEN

INSERT INTO (list of output tables, each field in table)

1.29.3.4 Outputs

- r_c_clients
- r_c_bloodwork_data
- r c w healths
- r_c_b_n_hh_reasons_bfends
- r c certifications
- r_c_cert_peer_counsels
- r_c_cert_term_reasons
- r_c_client_communications
- r_c_client_goals
- r c client ne topics
- r_c_client_notes
- r_c_client_progs
- $r_c_{client_referrals}$
- r_c_client_services

- r_c_client_svc_ne_materials
- r_c_contacts
- r_c_dietary_assessments
- r_c_diet_nutrients
- r_c_economic_unit_members
- r_c_family_economic_units
- r_c_family_phones
- r_c_fam_referrals
- r_c_feu_communications
- r_c_food_pack_scripts
- r c health risk factors
- r_c_immunizations
- r_c_incomes
- r c income histories
- r_c_infant_child_medicals
- r_c_infant_data
- r_c_i_c_healths
- r_c_i_c_hh_reasons_bfends
- r_c_peer_rbfends
- r_c_p_couns_notes
- r c w healths
- r_c_resolutions
- r_c_transfer_histories
- r_c_woman_medicals
- r_s_client_archives

1.29.4 EC4_INS_RETR_VEN.SQL

Overview

Performs insert from Vendor tables into all temporary tables.

- r_v_vendors
- r_v_accounts
- r_v_activity_findings
- r_v_appeals
- r_v_authorizations
- r_v_auth_milestones
- r_v_communications
- r_v_complaints
- $r_v_compliance_cases$
- r_v_denial_reasons
- r_v_educations
- r_v_fi_prices
- r_v_hours_of_operations
- r_v_la_clinics
- r_v_mon_activities
- r_v_overall_ranks

```
r_v_owners
r_v_owner_phones
r_v_payment_schedules
r_v_prices
r_v_sanctions
r_v_surveys
r_v_vendor_fsps
r_v_vendor_healths
r_v_vendor_phones
r_v_vendor_wholesalers
r_v_ven_ws_food_groups
r_s_vendor_archives
```

1.29.4.1 Inputs

```
V_VENDORS VV
S_VENDOR_ARCHIVES SVV
```

1.29.4.2 Selection

```
WHERE vv.id = svv.id

AND SVV.ARCHIVE_FLAG = 'R'

AND (TRUNC(svv.date_modified) >

(SELECT good_proc_date FROM e_eod_controls))

ORDER BY vv.id
```

This where clause selects where V_VENDORS.ID equals the S_VENDOR_ARCHIVES.ID and the ARCHIVE_FLAG indicates that information has been archived and is being retrieved ('R') and the date modified is greater than the last successful procedure date. The ARCHIVE_FLAG is set equal to 'R' by first setting the flag to 'Y' which indicates that a record is to be archived. After the information has been deleted and archived by the system the ARCHIVE_FLAG is set to 'N' which is then set to 'R' when a retrieval request is made.

1.29.4.3 Processing

IF search vendors%FOUND THEN

INSERT INTO (list of output tables)

1.29.4.4 Outputs

r_v_vendors r_v_accounts

- r_v_activity_findings
- r_v_appeals
- $r_v_authorizations$
- r_v_auth_milestones
- r_v_communications
- r_v_complaints
- r_v_compliance_cases
- r_v_denial_reasons
- $r_v_{educations}$
- r_v_fi_prices
- r_v_hours_of_operations
- r_v_la_clinics
- $r_v_{mon_activities}$
- r_v_overall_ranks
- r_v_owners
- r_v_owner_phones
- r_v_payment_schedules
- r_v_prices
- $r_v_sanctions$
- r_v_surveys
- $r_v_nendor_fsps$
- r_v_vendor_healths
- $r_v_nendor_phones$
- r_v_vendor_wholesalers
- $r_v_en_ws_food_groups$
- $r_s_vendor_archives$

1.30 Print out status logs

1.30.1 EC5.BAT

Overview

This batch file initiates the printing of Central log files.

Processing

Called by EC1.BAT.

The script first reads in the EC4.INI file to initialize and set up temporary environmental variables.

It then calls the EC_PRINT.BAT batch file which combines Central processing logs for output.

1.30.2 EC_PRINT.BAT

Overview

This batch file produces master log files by agency for the following log files:

- * Truncate
- * Import
- * Delete
- * Insert
- * Update
- * End of day import
- * End of day insert
- * End of day retrieve
- * Export

1.30.2.1 Inputs

N/A

1.30.2.2 Selection

Called by EC5.BAT

1.30.2.3 Processing

The system sets the environmental variables for the particular Local Agency reading them from the EC4.INI file and places them in a temporary file to be used for retrieving scripts.

Prints out combined log files for the following files:

- 1. Combines the EC.LOG with the EC_HIS.LOG by writing it to the end of the EC_HIS.LOG file.
- 2. Writes the EC1_SQL.LOG, EC2_SQL.LOG, EC4_BANK_SQL.LOG, EC4_SQL.LOG, EC4_TRNC.LOG and %_EC2B_SQL.LOG files to the end of the CTRL_SQL.LOG (new file each day) and SQL.LOG (history file of CTRL_SQL.LOG).
- 3. Then creates the files AGCY_%.LOG (new file each day) and AGCY_%_HIS.LOG (history file of AGCY_%.LOG) that log the truncate, import, delete insert update delete, EOD import, EOD insert, EOD retrieve, and export information. The following logs for each Local Agency are written to the end of the AGCY_%.LOG and AGCY_%_HIS.LOG (the wildcard represents the Local Agencies ID):

The truncate section: %_TRUNC.LOG
The import section: %_IMP.LOG

The delete - insert - update - delete section: % EC2 AGENCY.LOG

The EOD import section: %EOD_IMP.LOG The EOD insert section: %_EC4_TAB.LOG

The EOD retrieve section: % EC4 RETRIEVE.LOG

The export section: %EXP.LOG

The final combined files are EC_HIS.LOG, AGCY_CTRL.LOG, CTRL_SQL.LOG, SQL.LOG, AGCY_%_HIS.LOG and AGCY_%.LOG. Examples of these log files can be found in Appendix A.

1.30.2.4 Outputs

Agcy_%_his.log. See Appendix A for example of the layout.

1.31 Consolidate information from central

1.31.1 EA3.BAT

Overview

This batch file runs at the Local Agencies after Central processing has been completed.

Processing

The system sets the environmental variables for the particular Local Agency reading them from the EA1.INI file and places them in a temporary file.

This script retrieves the return DMP file from central by running EA3_FTP_RUN.BAT, then searches for a completion flag (%.don) from the particular Agency to begin loading the Agencies data from the DMP file.

The agency is then imported by starting the following SQL scripts:

EA_TRGOFF.SQL which disables all triggers and constraints.

EA3_TRNC.SQL which initializes the tables.

After importing is completed EA3_PRE.SQL is started which updates organizational units staff member id to null if it's not in the current agency.

The following SQL scripts are then initiated to delete, insert and update the Agency:

EA3 DELTRIG.SQL

EA3 IN TAB.SQL

EA3_TAB_UP.SQL

EA3 SYNC LA ASSIGNMENT.SQL

EA3 TRGON.SOL

Once the Agency has been updated EA3.SQL and EA3_RETRIEVE.SQL are executed.

EA3.SQL runs the following SQL scripts:

EA3_TERM_TR_CLIENTS.SQL

EA3_PROC_FI.SQL

EA3 PRG ARCHV.SOL

EA3_RETRIEVE.SQL runs the following scripts:

EA3_INS_RETR_CLI.SQL

EA3_INS_RETR_VEN.SQL

The script then executes the batch file EA_PRINT.BAT.

The script finishs by executing EA3_DBA.SQL to monitor DBA activities.

1.31.2 EA_TRGOFF.SQL

Overview

Sets database triggers off, so that table contents can be modified without restrictions.

1.31.2.1 Inputs

N/A

1.31.2.2 Selection

N/A

1.31.2.3 Processing

Alter the following tables with 'DISABLE ALL TRIGGERS'

F_ANNUAL_FACTORS
I_FOOD_INSTRUMENT_TYPES
C_FOOD_PACKAGE_PRESCRIPTIONS
C_CLIENT_SERVICES

Alter the following tables with 'DISABLE CONSTRAINT'

I_FOOD_INSTRMENT_TYPES with constraint IFIT_IFIT_FK
I_FOOD_PACKAGE_FI_TYPES with constraint IFPFT_IFPFT_FK
F_MANUFACTURERS with constraint MAN_FMC_FK
F_MFR_CONTACTS with constraint FMC_MAN_FK
C_RESOLUTIONS with constraint CR1_CC_FK

164

1.31.2.4 Outputs

N/A

1.31.3 EA3_TRNC.SQL

Overview

This script empties out the a_* and r_* tables before they are filled with data sent from the Central Processor to the Agencies.

1.31.3.1 Inputs

The following is a list of tables that are truncated by this script:

A STATE CLIENTS

A C STATE CLIENTS

A_F_POVERTY_BASES

A_EOD_CONTROLS

A_A_ACTIVITIES

A_A_APPT_ITEMS

A_AAS_CLASS_CATEGORIES

A AAS ITEMS

A_A_ATTEND_STATUSES

A A OFFICE CLOSED

A_A_SERVICES

A_I_AGE_RANGES

A_C_ANSWERS

A_C_ANSWER_TYPES

A C BLOODWORK TYPES

A_C_BREAST_PUMP_REASONS

A_C_BREAST_PUMP_TYPES

A_C_CATEGORIES

A_C_CAT_BLOOD_FACTORS

A_C_CAT_GOALS

A_C_CAT_NUTR_EDS

A_C_CAT_REFERRALS

A_C_COMMUNICATION_TYPES

A C CP MESSAGES

A C DIAGNOSES

A_C_DIETARY_REQUIREMENTS

A_C_DIET_NUTRIENT_TYPES

A_C_DISABILITIES

A C EDUCATION LEVELS

A_C_ELEVATIONS

A C ETHNIC GROUPS

A C GOALS

A_C_HC_PAYEES

A_C_HH_QUESTIONS

A_C_HH_RESPONSES

A_C_INCOME_INTERVALS

A_C_INCOME_LEVELS

A C INCOME SOURCES

A C INCOME VERIFICATIONS

A_C_INFANT_STATUSES

A_C_LANGUAGES

A_C_MARITAL_STATUSES

A_C_NCHS_CLASSIFICATIONS

A_C_NCHS_TYPES

A C NCHS DATA

A_C_NO_CONTACT_REASONS

A_C_NUTR_ED_MATERIALS

A_C_NUTR_ED_TOPICS

A_C_PICKUP_INTERVALS

A_C_PILOT_QUESTIONS

A C PILOT STUDIES

A C PRIORITIES

A_C_PROOF_ADDRESSES

A_C_PROOF_IDENTITIES

A_C_PS_QUESTIONS

A_C_RACES

A C REASONS BF ENDED

A_C_RISK_FACTORS

A_C_RISK_FACTOR_DIAGNOSES

A_C_RISK_FACTOR_TYPES

A_C_RF_GOALS

A_C_RF_NUTR_EDS

A_C_RF_REFERRALS

A_C_RF_SERVICES

A_C_HH_RESPONSE_RFS

A_C_BMI_DATA

A C BMI ANTHROPOMETRIC

A_C_BMI_WEIGHT_GAIN

A_C_SCHEDULE_DAYS

A_C_SMOKING_CHANGES

A C SMOKING STAGES

A_C_SOURCES_HEALTH_CARE

A_C_SYMPTOMS

A_C_TERM_REASONS

A_C_TOPICS

A_C_VOTER_REGISTRATIONS

A_C_CAT_BLOODWORKS

A_C_DESIREABLE_WEIGHTS

A_C_IMMUNIZATIONS_NOT_ASSESSED

A F CONTROLS

A F CASELOAD TYPES

A_F_FUND_SOURCES

A_F_POVERTY_LEVELS

A_F_WAIT_LIST_RESPONSES

A_I_BANK_DISPOSITIONS

A_I_CATEGORY_GROUPS

A I PACKAGES

A_I_PRODUCTS

A_I_REJECT_REASONS

A_I_CONTAINERS

A_I_DISPOSITIONS

A_I_UNITS_OF_MEASURE

A_I_VOID_REASONS

A I FOOD GROUPS

A I FOODS

A_I_FOOD_DISTRIBUTIONS

A I MAXIMUM FOODS

A I FOOD PACKAGES

A_I_CATEGORY_GROUP_PKGS

A_I_FOOD_PACKAGE_FI_TYPES

A I FOOD PACKAGE FOODS

A I PACKAGE DISTRIBUTIONS

A I WS FOOD GROUPS

A_I_FOOD_INSTRUMENT_TYPES

A_I_FOOD_INSTRUMENT_FOODS

A_C_FOOD_PKG_RISK_FACTORS

A_O_OUTREACH_ORG_TYPES

A O OUTREACH COMM TYPES

A O OUTREACH ORGANIZATIONS

A_O_OUTREACH_ORG_PHONES

A O OUTREACH COMMS

A O PROGRAMS

A_O_PROGRAM_DATES

A_O_TITLE_CATEGORIES

A_O_STAFF_TITLES

A_S_CITIES

A_S_CONTACT_METHODS

A S CONTACT TITLES

A_S_COUNTIES

A_S_PHONE_TYPES

A_S_STATES

A S ZIPS

A_V_ACTIVITY_TYPES

A V APPLICATION MILESTONES

A_V_APPLICATION_TYPES

A_V_BANK_BRANCHES

A_V_CASE_STATUSES

A_V_COLLECTION_TYPES

A_V_COMMUNICATION_TYPES

A_V_COMPLAINT_SOURCE_TYPES

A V COMPLAINT STATUSES

A V COMPLAINT SUBJECTS

A_V_COMPLIANCE_CASE_DESIGNATNS

A_V_COMPLIANCE_CASE_TYPES

A_V_DELIVERY_TYPES

A_V_DENIAL_REASONS

A_V_DISQUAL_REASONS

A V FINDING CODES

A_V_FSP_REGIONAL_OFFICES

A_V_FSP_VIOLATION_CODES

A_V_LEGAL_FIRMS

A_V_LEGAL_REPRESENTATIVES

A_V_MILESTONE_TYPES

A_V_OWNER_TYPES

A_V_PEER_GROUPS

A V RISK LEVELS

A_V_SANCTION_TYPES

A V STATUSES

A_V_SUSPENSION_REASONS

A_V_VIOLATION_ACTION

A_V_WHOLESALERS

A_V_WIC_CODES

A_V_OWNERS

A V VENDORS

A_O_STAFF_MEMBERS

A_O_ORGANIZATIONAL_UNITS

A_O_ANNUAL_WIC_COST_SUMMARIES

A_F_ANNUAL_FACTORS

A F BUDGETS

A_F_CASE_ASSIGNMENTS

A_F_CASELOADS

A_F_CASELOAD_RESTRICTIONS

A_F_MFR_CONTACTS

A_F_MANUFACTURERS

A_I_FI_INVENTORIES

A_I_STOCK_INVENTORIES

A_I_FOOD_INSTRUMENTS

A_I_FI_REJECT_REASONS

A C RESOLUTIONS

A_C_RESOLVED_CLIENTS

A_S_GEO_LOCATIONS;

A_S_PRINTER_ADDRESSES;

A DEL STATEMENTS

R_S_CLIENT_ARCHIVES

PROMPT table containing clients who have been retrieved from the archives

R ARCHIVED CLIENTS

PROMPT table containing clients who have been archived at central

1.31.3.2 Selection

All records are deleted from the tables listed.

1.31.3.3 Processing

Performs an Oracle TRUNCATE on each of the tables, removing all records in the tables.

1.31.3.4 Outputs

Same as Inputs (Section 1.32.3.1.)

1.31.4 EA3_PRE.SQL

Overview

This script updates organizational units staff member ID to null if it's not in the current agency.

1.31.4.1 Input

A_O_ORGANIZATIONAL_UNITS

1.31.4.2 Selection

Updates staff member's ID to NULL if it does not belong to the current agency:

For the a_o_organizational_units table:

WHERE OU_SEQ_ID is not the Server's local agency sequence number AND SEQ_ID is not the Server's local agency sequence number

The Server's local agency is defined as: SELECT ENV('AGENCY_SEQ') FROM DUAL

1.31.4.3 Processing

UPDATE A_O_ORGANIZATIONAL_UNITS SET SM_STAFF_MEMBER_ID = NULL

1.31.4.4 Output

A O ORGANIZATIONAL UNITS

1.31.5 EA3_DELTRIG.SQL

Overview

This script deletes data from the local agency database that had been deleted from the central database since the last end of day run.

1.31.5.1 Inputs

A_DEL_STATEMENTS

1.31.5.2 Selection

for a_del_statements:

```
WHERE target_proc_date IS NULL ORDER BY origin_agcy, del_seq
```

1.31.5.3 Processing

Loop through all selected records on table a_del_statements:

End loop;

update the a_del_statements, setting the target_proc_date to the current date where the target_proc_date is null

1.31.5.4 Outputs

a_del_statements

message to print the delete statements processed:

EA3_DELTRIG.LOG

1.31.6 EA3_IN_TAB.SQL

Overview

This script inserts records into AIM tables from End of Day admin tables.

- A ACTIVITIES
- AAS_CLASS_CATEGORIES
- AAS ITEMS
- A_APPT_ITEMS
- A_ATTEND_STATUSES
- A_OFFICE_CLOSED
- A_SERVICES
- I AGE RANGES
- **C ANSWERS**
- C_ANSWER_TYPES
- C BLOODWORK TYPES
- C_BREAST_PUMP_REASONS
- C_BREAST_PUMP_TYPES
- **C** CATEGORIES
- C_CAT_BLOOD_FACTORS
- C_CAT_GOALS
- C CAT NUTR EDS
- C_CAT_REFERRALS
- C_COMMUNICATION_TYPES
- C_CP_MESSAGES
- **C_DIAGNOSES**
- C_DIETARY_REQUIREMENTS
- C_DIET_NUTRIENT_TYPES
- C DISABILITIES
- C EDUCATION LEVELS
- **C_ELEVATIONS**
- C_ETHNIC_GROUPS
- C GOALS
- C_HC_PAYEES
- C_HH_QUESTIONS
- C HH RESPONSES
- C INCOME INTERVALS
- C INCOME LEVELS
- F_POVERTY_BASES
- C_INCOME_SOURCES
- C_INCOME_VERIFICATIONS
- C_INFANT_STATUSES
- C LANGUAGES
- C_MARITAL_STATUSES
- C_NCHS_CLASSIFICATIONS
- C_NCHS_TYPES
- C_NCHS_DATA

- C_NO_CONTACT_REASONS
- C_NUTR_ED_MATERIALS
- C_NUTR_ED_TOPICS
- C_PICKUP_INTERVALS
- C PILOT QUESTIONS
- C PILOT STUDIES
- **C_PRIORITIES**
- C_PROOF_ADDRESSES
- C_PROOF_IDENTITIES
- C_PS_QUESTIONS
- C RACES
- C_REASONS_BF_ENDED
- C_RISK_FACTORS
- C_RISK_FACTOR_DIAGNOSES
- C_RISK_FACTOR_TYPES
- C_RF_GOALS
- C_RF_NUTR_EDS
- C_RF_REFERRALS
- C_RF_SERVICES
- C_HH_RESPONSE_RFS
- C BMI DATA
- C_BMI_ANTHROPOMETRIC
- C_BMI_WEIGHT_GAIN
- C_SCHEDULE_DAYS
- C_SMOKING_CHANGES
- C_SMOKING_STAGES
- C_SOURCES_HEALTH_CARE
- C_SYMPTOMS
- C_TERM_REASONS
- C_TOPICS
- C_VOTER_REGISTRATIONS
- C_CAT_BLOODWORKS
- C_DESIREABLE_WEIGHTS
- C IMMUNIZATIONS NOT ASSESSED
- F CONTROLS
- F_CASELOAD_TYPES
- F_FUND_SOURCES
- F_POVERTY_LEVELS
- F_WAIT_LIST_RESPONSES
- I_BANK_DISPOSITIONS
- I_CATEGORY_GROUPS
- I PACKAGES
- I PRODUCTS
- I_REJECT_REASONS
- **I_CONTAINERS**
- **I_DISPOSITIONS**
- I_UNITS_OF_MEASURE
- I VOID REASONS
- I FOOD GROUPS
- I FOODS
- I FOOD DISTRIBUTIONS

I MAXIMUM FOODS

I_FOOD_PACKAGES

I_CATEGORY_GROUP_PKGS

I FOOD PACKAGE FOODS

I PACKAGE DISTRIBUTIONS

I WS FOOD GROUPS

I_FOOD_INSTRUMENT_TYPES

I_FOOD_PACKAGE_FI_TYPES

I_FOOD_INSTRUMENT_FOODS

C_FOOD_PKG_RISK_FACTORS

O OUTREACH ORG TYPES

O_OUTREACH_COMM_TYPES

O_PROGRAMS

O_PROGRAM_DATES

O_TITLE_CATEGORIES

O_STAFF_TITLES

S_CITIES

S_CONTACT_METHODS

S_CONTACT_TITLES

S COUNTIES

S PHONE TYPES

S_STATES

S_ZIPS

S_GEO_LOCATIONS

V ACTIVITY TYPES

V_APPLICATION_MILESTONES

V_APPLICATION_TYPES

V_BANK_BRANCHES

V_CASE_STATUSES

V_COLLECTION_TYPES

V_COMMUNICATION_TYPES

V_COMPLAINT_SOURCE_TYPES

V_COMPLAINT_STATUSES

V COMPLAINT SUBJECTS

V COMPLIANCE CASE DESIGNATIONS

V_COMPLIANCE_CASE_TYPES

V_DELIVERY_TYPES

V_DENIAL_REASONS

V_DISQUAL_REASONS

V_FINDING_CODES

V FSP REGIONAL OFFICES

V_FSP_VIOLATION_CODES

V LEGAL FIRMS

V_LEGAL_REPRESENTATIVES

V_MILESTONE_TYPES

V_OWNER_TYPES

V_PEER_GROUPS

V RISK LEVELS

V_SANCTION_TYPES

V STATUSES

V SUSPENSION REASONS

V_VIOLATION_ACTION

V_WHOLESALERS

V_WIC_CODES

V OWNERS

V VENDORS

O STAFF MEMBERS

PROMPT EA3 updating :A_O_ORGANIZATIONAL_UNITS.SM_STAFF_MEMBER_ID TO NULL

O_ORGANIZATIONAL_UNITS

O_ANNUAL_WIC_COST_SUMMARIES

F ANNUAL FACTORS

F BUDGETS

F_CASE_ASSIGNMENTS

F CASELOADS

F_CASELOAD_RESTRICTIONS

F_MFR_CONTACTS

F_MANUFACTURERS

I FI INVENTORIES

I_STOCK_INVENTORIES

C_RESOLVED_CLIENTS

C RESOLUTIONS

I_FI_REJECT_REASONS

S_PRINTER_ADDRESSES

DEL STATEMENTS

1.31.6.1 Inputs

Records are inserted from the following tables:

A EOD CONTROLS

A A ACTIVITIES

A_AAS_CLASS_CATEGORIES

A_AAS_ITEMS

A_A_APPT_ITEMS

A A ATTEND STATUSES

A_A_OFFICE_CLOSED

A_A_SERVICES

A I AGE RANGES

A_C_ANSWERS

A_C_ANSWER_TYPES

A_C_BLOODWORK_TYPES

A_C_BREAST_PUMP_REASONS

A_C_BREAST_PUMP_TYPES

A C CATEGORIES

A C CAT BLOOD FACTORS

A_C_CAT_GOALS

A_C_CAT_NUTR_EDS

A C CAT REFERRALS

A_C_COMMUNICATION_TYPES

A_C_CP_MESSAGES

A_C_DIAGNOSES

A_C_DIETARY_REQUIREMENTS

A_C_DIET_NUTRIENT_TYPES

A_C_DISABILITIES

A C EDUCATION LEVELS

A_C_ELEVATIONS

A_C_ETHNIC_GROUPS

A_C_GOALS

A_C_HC_PAYEES

A C HH QUESTIONS

A_C_HH_RESPONSES

A_C_INCOME_INTERVALS

A_C_INCOME_LEVELS

A_F_POVERTY_BASES

A_C_INCOME_SOURCES

A_C_INCOME_VERIFICATIONS

A_C_INFANT_STATUSES

A_C_LANGUAGES

A_C_MARITAL_STATUSES

A C NCHS CLASSIFICATIONS

A_C_NCHS_TYPES

A_C_NCHS_DATA

A_C_NO_CONTACT_REASONS

A_C_NUTR_ED_MATERIALS

A_C_NUTR_ED_TOPICS

A_C_PICKUP_INTERVALS

A_C_PILOT_QUESTIONS

A_C_PILOT_STUDIES

A_C_PRIORITIES

A_C_PROOF_ADDRESSES

A_C_PROOF_IDENTITIES

A_C_PS_QUESTIONS

A C RACES

A C REASONS BF ENDED

A C RESOLUTIONS

A_C_RESOLVED_CLIENTS

A_C_RISK_FACTORS

A_C_RISK_FACTOR_DIAGNOSES

A_C_RISK_FACTOR_TYPES

A C RF GOALS

A_C_RF_NUTR_EDS

A C RF REFERRALS

A_C_RF_SERVICES

A_C_HH_RESPONSE_RFS

A_C_BMI_DATA

A_C_BMI_ANTHROPOMETRIC

A_C_BMI_WEIGHT_GAIN

A C SCHEDULE DAYS

A_C_SMOKING_CHANGES

A C SMOKING STAGES

A_C_SOURCES_HEALTH_CARE

A_C_SYMPTOMS

A_C_TERM_REASONS

A_C_TOPICS

A C VOTER REGISTRATIONS

A C CAT BLOODWORKS

A_C_DESIREABLE_WEIGHTS

PROMPT EA1 inserting :A_C_IMMUNIZATIONS_NOT_ASSESSED

A_F_CONTROLS

A F CASELOAD TYPES

A F FUND SOURCES

A F POVERTY LEVELS

A_F_WAIT_LIST_RESPONSES

A_I_BANK_DISPOSITIONS

A_I_CATEGORY_GROUPS

A_I_PACKAGES

A_I_PRODUCTS

A_I_REJECT_REASONS

A_I_CONTAINERS

A_I_DISPOSITIONS

A_I_UNITS_OF_MEASURE

A_I_VOID_REASONS

A_I_FOOD_GROUPS

A I FOODS

A I FOOD DISTRIBUTIONS

A_I_MAXIMUM_FOODS

A_I_FOOD_PACKAGES

A_I_CATEGORY_GROUP_PKGS

A I FOOD PACKAGE FI TYPES

A_I_FOOD_PACKAGE_FOODS

A_I_PACKAGE_DISTRIBUTIONS

A_I_WS_FOOD_GROUPS

A I FOOD INSTRUMENT TYPES

A I FOOD INSTRUMENT FOODS

A C FOOD PKG RISK FACTORS

A_O_OUTREACH_ORG_TYPES

A_O_OUTREACH_COMM_TYPES

--A_O_OUTREACH_ORGANIZATIONS

--A_O_OUTREACH_ORG_PHONES

--A_O_OUTREACH_COMMS

A O PROGRAMS

A O PROGRAM DATES

A O TITLE CATEGORIES

A_O_STAFF_TITLES

A_S_CITIES

A_S_CONTACT_METHODS

A_S_CONTACT_TITLES

A S COUNTIES

A S PHONE TYPES

A_S_STATES

A S ZIPS

A S GEO LOCATIONS

A_V_ACTIVITY_TYPES

A_V_APPLICATION_MILESTONES

A_V_APPLICATION_TYPES

A_V_BANK_BRANCHES

A V CASE STATUSES

A_V_COLLECTION_TYPES

A_V_COMMUNICATION_TYPES

A_V_COMPLAINT_SOURCE_TYPES

A_V_COMPLAINT_STATUSES

A V COMPLAINT SUBJECTS

A_V_COMPLIANCE_CASE_DESIGNATNS

A_V_COMPLIANCE_CASE_TYPES

A V DELIVERY TYPES

A_V_DENIAL_REASONS

A_V_DISQUAL_REASONS

A_V_FINDING_CODES

A_V_FSP_REGIONAL_OFFICES

A_V_FSP_VIOLATION_CODES

A_V_LEGAL_FIRMS

A V LEGAL REPRESENTATIVES

A_V_MILESTONE_TYPES

A_V_OWNER_TYPES

A_V_PEER_GROUPS

A V RISK LEVELS

A_V_SANCTION_TYPES

A_V_STATUSES

A_V_SUSPENSION_REASONS

A_V_VIOLATION_ACTION

A_V_WHOLESALERS

A_V_WIC_CODES

A_V_OWNERS

A_V_VENDORS

--A O STAFF MEMBERS

A O ORGANIZATIONAL UNITS

A_O_ANNUAL_WIC_COST_SUMMARIES

A_F_ANNUAL_FACTORS

A_F_BUDGETS

A_F_CASE_ASSIGNMENTS

A_F_CASELOADS

A F CASELOAD RESTRICTIONS

A_F_MFR_CONTACTS

A F MANUFACTURERS

A_I_FI_INVENTORIES

A_I_STOCK_INVENTORIES

A_I_FOOD_INSTRUMENTS

A_I_FI_REJECT_REASONS

S PRINTER ADDRESSES

A_DEL_STATEMENTS

1.31.6.2 Selection

WHERE TRUNC (date_created) > (date of last successful EOD))

1.31.6.3 Processing

Inserts rows into the agency server's tables by selecting the records from the corresponding a_* table:

```
Insert into aim.table
(...columns...)
(select ...columns...
from eodadm.a_table
where the date_created is after the last successful end of day run)
```

where table is the name of a table, such as a_attend_statuses and columns is the matching names of the columns in the tables.

For example:

1.31.6.4 Outputs

```
A_ACTIVITIES
AAS_CLASS_CATEGORIES
AAS_ITEMS
A_APPT_ITEMS
A_ATTEND_STATUSES
A_OFFICE_CLOSED
A_SERVICES
I_AGE_RANGES
C_ANSWERS
C_ANSWERS
C_BLOODWORK_TYPES
C_BLOODWORK_TYPES
C_BREAST_PUMP_REASONS
C_BREAST_PUMP_TYPES
C_CATEGORIES
C_CAT_BLOOD_FACTORS
```

179

- C_CAT_GOALS
- C_CAT_NUTR_EDS
- C_CAT_REFERRALS
- C_COMMUNICATION_TYPES
- C CP MESSAGES
- **C DIAGNOSES**
- C_DIETARY_REQUIREMENTS
- C_DIET_NUTRIENT_TYPES
- **C_DISABILITIES**
- C_EDUCATION_LEVELS
- **C ELEVATIONS**
- C_ETHNIC_GROUPS
- C_GOALS
- C_HC_PAYEES
- C_HH_QUESTIONS
- C_HH_RESPONSES
- C_INCOME_INTERVALS
- C_INCOME_LEVELS
- F_POVERTY_BASES
- C INCOME SOURCES
- C INCOME VERIFICATIONS
- C_INFANT_STATUSES
- C_LANGUAGES
- C_MARITAL_STATUSES
- C_NCHS_CLASSIFICATIONS
- C_NCHS_TYPES
- C_NCHS_DATA
- C_NO_CONTACT_REASONS
- C_NUTR_ED_MATERIALS
- C_NUTR_ED_TOPICS
- C_PICKUP_INTERVALS
- C_PILOT_QUESTIONS
- C_PILOT_STUDIES
- **C PRIORITIES**
- C PROOF ADDRESSES
- C_PROOF_IDENTITIES
- C_PS_QUESTIONS
- C RACES
- C_REASONS_BF_ENDED
- C_RISK_FACTORS
- C_RISK_FACTOR_DIAGNOSES
- C_RISK_FACTOR_TYPES
- C RF GOALS
- C_RF_NUTR_EDS
- C_RF_REFERRALS
- C_RF_SERVICES
- C_HH_RESPONSE_RFS
- C BMI DATA
- C BMI ANTHROPOMETRIC
- C_BMI_WEIGHT_GAIN
- C SCHEDULE DAYS

- C SMOKING CHANGES
- C_SMOKING_STAGES
- C_SOURCES_HEALTH_CARE
- C_SYMPTOMS
- C_TERM_REASONS
- C TOPICS
- C_VOTER_REGISTRATIONS
- C_CAT_BLOODWORKS
- C_DESIREABLE_WEIGHTS
- C_IMMUNIZATIONS_NOT_ASSESSED
- F CONTROLS
- F CASELOAD TYPES
- F_FUND_SOURCES
- F_POVERTY_LEVELS
- F WAIT LIST RESPONSES
- I_BANK_DISPOSITIONS
- I_CATEGORY_GROUPS
- I PACKAGES
- I PRODUCTS
- I_REJECT_REASONS
- **I CONTAINERS**
- **I_DISPOSITIONS**
- I_UNITS_OF_MEASURE
- I VOID REASONS
- I FOOD GROUPS
- I FOODS
- I FOOD DISTRIBUTIONS
- I_MAXIMUM_FOODS
- I FOOD PACKAGES
- I_CATEGORY_GROUP_PKGS
- I_FOOD_PACKAGE_FOODS
- I_PACKAGE_DISTRIBUTIONS
- I WS FOOD GROUPS
- I FOOD INSTRUMENT TYPES
- I FOOD PACKAGE FI TYPES
- I FOOD INSTRUMENT FOODS
- C_FOOD_PKG_RISK_FACTORS
- O_OUTREACH_ORG_TYPES
- O_OUTREACH_COMM_TYPES
- O_PROGRAMS
- O PROGRAM DATES
- O_TITLE_CATEGORIES
- O STAFF TITLES
- **S_CITIES**
- S_CONTACT_METHODS
- **S_CONTACT_TITLES**
- **S_COUNTIES**
- S PHONE TYPES
- S STATES
- S ZIPS
- S GEO LOCATIONS

V_ACTIVITY_TYPES

V_APPLICATION_MILESTONES

V_APPLICATION_TYPES

V BANK BRANCHES

V CASE STATUSES

V COLLECTION TYPES

V_COMMUNICATION_TYPES

V_COMPLAINT_SOURCE_TYPES

V_COMPLAINT_STATUSES

V_COMPLAINT_SUBJECTS

V COMPLIANCE CASE DESIGNATIONS

V_COMPLIANCE_CASE_TYPES

V_DELIVERY_TYPES

V_DENIAL_REASONS

V_DISQUAL_REASONS

V_FINDING_CODES

V_FSP_REGIONAL_OFFICES

V_FSP_VIOLATION_CODES

V_LEGAL_FIRMS

V_LEGAL_REPRESENTATIVES

V MILESTONE TYPES

V_OWNER_TYPES

V_PEER_GROUPS

V RISK LEVELS

V_SANCTION_TYPES

V STATUSES

V SUSPENSION REASONS

V_VIOLATION_ACTION

V WHOLESALERS

V_WIC_CODES

V OWNERS

V_VENDORS

O_STAFF_MEMBERS

PROMPT EA3 updating :A O ORGANIZATIONAL UNITS.SM STAFF MEMBER ID TO NULL

O ORGANIZATIONAL UNITS

O_ANNUAL_WIC_COST_SUMMARIES

F_ANNUAL_FACTORS

F BUDGETS

F_CASE_ASSIGNMENTS

F_CASELOADS

F CASELOAD RESTRICTIONS

F MFR CONTACTS

F MANUFACTURERS

I_FI_INVENTORIES

I_STOCK_INVENTORIES

C_RESOLVED_CLIENTS

C_RESOLUTIONS

I FI REJECT REASONS

S PRINTER ADDRESSES

DEL_STATEMENTS

1.31.7 EA3_TAB_UP.SQL

Overview

This script performs updates to the following tables:

- A ACTIVITIES
- AAS_CLASS_CATEGORIES
- AAS ITEMS
- A_APPT_ITEMS
- A_ATTEND_STATUSES
- A_OFFICE_CLOSED
- A_SERVICES
- I AGE RANGES
- **C_ANSWERS**
- C_ANSWER_TYPES
- C BLOODWORK TYPES
- C_BREAST_PUMP_REASONS
- C_BREAST_PUMP_TYPES
- **C** CATEGORIES
- C_CAT_BLOOD_FACTORS
- C_CAT_GOALS
- C CAT NUTR EDS
- C CAT REFERRALS
- C_COMMUNICATION_TYPES
- C_CP_MESSAGES
- **C_DIAGNOSES**
- C_DIETARY_REQUIREMENTS
- C_DIET_NUTRIENT_TYPES
- C DISABILITIES
- C_EDUCATION_LEVELS
- **C_ELEVATIONS**
- C_ETHNIC_GROUPS
- C GOALS
- C_HC_PAYEES
- C_HH_QUESTIONS
- C HH RESPONSES
- C INCOME INTERVALS
- C INCOME LEVELS
- F_POVERTY_BASES
- C_INCOME_SOURCES
- C_INCOME_VERIFICATIONS
- C_INFANT_STATUSES
- C LANGUAGES
- C_MARITAL_STATUSES
- C_NCHS_CLASSIFICATIONS
- C_NCHS_TYPES
- C_NCHS_DATA

- C_NO_CONTACT_REASONS
- C_NUTR_ED_MATERIALS
- C_NUTR_ED_TOPICS
- C_PICKUP_INTERVALS
- C_PILOT_QUESTIONS
- C PILOT STUDIES
- **C_PRIORITIES**
- C_PROOF_ADDRESSES
- C_PROOF_IDENTITIES
- C_PS_QUESTIONS
- C RACES
- C_REASONS_BF_ENDED
- C_RISK_FACTORS
- C_RISK_FACTOR_DIAGNOSES
- C_RISK_FACTOR_TYPES
- C_RF_GOALS
- C_RF_NUTR_EDS
- C_RF_REFERRALS
- C_RF_SERVICES
- C_HH_RESPONSE_RFS
- C BMI DATA
- C_BMI_ANTHROPOMETRIC
- C_BMI_WEIGHT_GAIN
- C_SCHEDULE_DAYS
- C_SMOKING_CHANGES
- C_SMOKING_STAGES
- C_SOURCES_HEALTH_CARE
- C_SYMPTOMS
- C_TERM_REASONS
- C_TOPICS
- C_VOTER_REGISTRATIONS
- C_CAT_BLOODWORKS
- C_DESIREABLE_WEIGHTS
- C IMMUNIZATIONS NOT ASSESSED
- F CONTROLS
- F_CASELOAD_TYPES
- F_FUND_SOURCES
- F_POVERTY_LEVELS
- F_WAIT_LIST_RESPONSES
- I_BANK_DISPOSITIONS
- I_CATEGORY_GROUPS
- I PACKAGES
- I PRODUCTS
- I_REJECT_REASONS
- **I_CONTAINERS**
- **I_DISPOSITIONS**
- I_UNITS_OF_MEASURE
- I VOID REASONS
- I FOOD GROUPS
- I FOODS
- I FOOD DISTRIBUTIONS

April 2006

I MAXIMUM FOODS

I_FOOD_PACKAGES

I_CATEGORY_GROUP_PKGS

I FOOD PACKAGE FOODS

I PACKAGE DISTRIBUTIONS

I WS FOOD GROUPS

I_FOOD_INSTRUMENT_TYPES

I_FOOD_PACKAGE_FI_TYPES

I_FOOD_INSTRUMENT_FOODS

C_FOOD_PKG_RISK_FACTORS

O OUTREACH ORG TYPES

O_OUTREACH_COMM_TYPES

O_PROGRAMS

O_PROGRAM_DATES

O_TITLE_CATEGORIES

O_STAFF_TITLES

S_CITIES

S_CONTACT_METHODS

S_CONTACT_TITLES

S COUNTIES

S PHONE TYPES

S_STATES

S_ZIPS

S_GEO_LOCATIONS

V ACTIVITY TYPES

V_APPLICATION_MILESTONES

V_APPLICATION_TYPES

V_BANK_BRANCHES

V_CASE_STATUSES

V_COLLECTION_TYPES

V_COMMUNICATION_TYPES

V_COMPLAINT_SOURCE_TYPES

V_COMPLAINT_STATUSES

V COMPLAINT SUBJECTS

V COMPLIANCE CASE DESIGNATIONS

V_COMPLIANCE_CASE_TYPES

V_DELIVERY_TYPES

V_DENIAL_REASONS

V_DISQUAL_REASONS

V_FINDING_CODES

V FSP REGIONAL OFFICES

V_FSP_VIOLATION_CODES

V LEGAL FIRMS

V_LEGAL_REPRESENTATIVES

V_MILESTONE_TYPES

V_OWNER_TYPES

V_PEER_GROUPS

V RISK LEVELS

V_SANCTION_TYPES

V STATUSES

V SUSPENSION REASONS

V_VIOLATION_ACTION

V_WHOLESALERS

V_WIC_CODES

V OWNERS

V VENDORS

O STAFF MEMBERS

PROMPT EA3 updating :A_O_ORGANIZATIONAL_UNITS.SM_STAFF_MEMBER_ID TO NULL

O_ORGANIZATIONAL_UNITS

O_ANNUAL_WIC_COST_SUMMARIES

F ANNUAL FACTORS

F BUDGETS

F_CASE_ASSIGNMENTS

F CASELOADS

F_CASELOAD_RESTRICTIONS

F_MFR_CONTACTS

F_MANUFACTURERS

I FI INVENTORIES

I STOCK INVENTORIES

C_RESOLVED_CLIENTS

C RESOLUTIONS

I_FI_REJECT_REASONS

S_PRINTER_ADDRESSES

DEL_STATEMENTS

1.31.7.1 Inputs

The following temporary tables are used to make the updates:

A EOD CONTROLS

A A ACTIVITIES

A_AAS_CLASS_CATEGORIES

A_AAS_ITEMS

A_A_APPT_ITEMS

A_A_ATTEND_STATUSES

A_A_OFFICE_CLOSED

A A SERVICES

A I AGE RANGES

A C ANSWERS

A_C_ANSWER_TYPES

A_C_BLOODWORK_TYPES

A_C_BREAST_PUMP_REASONS

A_C_BREAST_PUMP_TYPES

A C CATEGORIES

A_C_CAT_BLOOD_FACTORS

A_C_CAT_GOALS

A_C_CAT_NUTR_EDS

A_C_CAT_REFERRALS

A_C_COMMUNICATION_TYPES

A_C_CP_MESSAGES

A_C_DIAGNOSES

A_C_DIETARY_REQUIREMENTS

A_C_DIET_NUTRIENT_TYPES

A C DISABILITIES

A_C_EDUCATION_LEVELS

A_C_ELEVATIONS

A_C_ETHNIC_GROUPS

A_C_GOALS

A C HC PAYEES

A_C_HH_QUESTIONS

A_C_HH_RESPONSES

A_C_INCOME_INTERVALS

A_C_INCOME_LEVELS

A_F_POVERTY_BASES

A_C_INCOME_SOURCES

A_C_INCOME_VERIFICATIONS

A_C_INFANT_STATUSES

A_C_LANGUAGES

A_C_MARITAL_STATUSES

A_C_NCHS_CLASSIFICATIONS

A_C_NCHS_TYPES

A_C_NCHS_DATA

A_C_NO_CONTACT_REASONS

A_C_NUTR_ED_MATERIALS

A_C_NUTR_ED_TOPICS

A_C_PICKUP_INTERVALS

A_C_PILOT_QUESTIONS

A_C_PILOT_STUDIES

A_C_PRIORITIES

A_C_PROOF_ADDRESSES

A_C_PROOF_IDENTITIES

A C PS QUESTIONS

A C RACES

A_C_REASONS_BF_ENDED

A_C_RESOLUTIONS

A_C_RESOLVED_CLIENTS

A_C_RISK_FACTORS

A_C_RISK_FACTOR_DIAGNOSES

A C RISK FACTOR TYPES

A_C_RF_GOALS

A_C_RF_NUTR_EDS

A_C_RF_REFERRALS

A_C_RF_SERVICES

A_C_HH_RESPONSE_RFS

A_C_BMI_DATA

A C BMI ANTHROPOMETRIC

A_C_BMI_WEIGHT_GAIN

A_C_SCHEDULE_DAYS

A C SMOKING CHANGES

April 2006

A C SMOKING STAGES

A_C_SOURCES_HEALTH_CARE

A_C_SYMPTOMS

A_C_TERM_REASONS

A C TOPICS

A_C_VOTER_REGISTRATIONS

A_C_CAT_BLOODWORKS

A_C_DESIREABLE_WEIGHTS

PROMPT EA1 inserting :A_C_IMMUNIZATIONS_NOT_ASSESSED

A F CONTROLS

A F CASELOAD TYPES

A F FUND SOURCES

A_F_POVERTY_LEVELS

A_F_WAIT_LIST_RESPONSES

A_I_BANK_DISPOSITIONS

A_I_CATEGORY_GROUPS

A_I_PACKAGES

A I PRODUCTS

A_I_REJECT_REASONS

A_I_CONTAINERS

A I DISPOSITIONS

A_I_UNITS_OF_MEASURE

A_I_VOID_REASONS

A I FOOD GROUPS

A I FOODS

A I FOOD DISTRIBUTIONS

A_I_MAXIMUM_FOODS

A I FOOD PACKAGES

A I CATEGORY GROUP PKGS

A_I_FOOD_PACKAGE_FI_TYPES

A_I_FOOD_PACKAGE_FOODS

A_I_PACKAGE_DISTRIBUTIONS

A_I_WS_FOOD_GROUPS

A_I_FOOD_INSTRUMENT_TYPES

A I FOOD INSTRUMENT FOODS

A_C_FOOD_PKG_RISK_FACTORS

A_O_OUTREACH_ORG_TYPES

A_O_OUTREACH_COMM_TYPES

--A_O_OUTREACH_ORGANIZATIONS

--A_O_OUTREACH_ORG_PHONES

--A O OUTREACH COMMS

A O PROGRAMS

A O PROGRAM DATES

A_O_TITLE_CATEGORIES

A_O_STAFF_TITLES

A_S_CITIES

A_S_CONTACT_METHODS

A S CONTACT TITLES

A S COUNTIES

A_S_PHONE_TYPES

A S STATES

A S ZIPS

A_S_GEO_LOCATIONS

A_V_ACTIVITY_TYPES

A_V_APPLICATION_MILESTONES

A_V_APPLICATION_TYPES

A V BANK BRANCHES

A_V_CASE_STATUSES

A_V_COLLECTION_TYPES

A_V_COMMUNICATION_TYPES

A_V_COMPLAINT_SOURCE_TYPES

A V COMPLAINT STATUSES

A V COMPLAINT SUBJECTS

A_V_COMPLIANCE_CASE_DESIGNATNS

A_V_COMPLIANCE_CASE_TYPES

A_V_DELIVERY_TYPES

A_V_DENIAL_REASONS

A_V_DISQUAL_REASONS

A_V_FINDING_CODES

A_V_FSP_REGIONAL_OFFICES

A_V_FSP_VIOLATION_CODES

A V LEGAL FIRMS

A_V_LEGAL_REPRESENTATIVES

A_V_MILESTONE_TYPES

A_V_OWNER_TYPES

A_V_PEER_GROUPS

A_V_RISK_LEVELS

A_V_SANCTION_TYPES

A_V_STATUSES

A_V_SUSPENSION_REASONS

A_V_VIOLATION_ACTION

A_V_WHOLESALERS

A_V_WIC_CODES

A_V_OWNERS

A V VENDORS

--A O STAFF MEMBERS

A O ORGANIZATIONAL UNITS

A_O_ANNUAL_WIC_COST_SUMMARIES

A_F_ANNUAL_FACTORS

A_F_BUDGETS

A_F_CASE_ASSIGNMENTS

A F CASELOADS

A_F_CASELOAD_RESTRICTIONS

A F MFR CONTACTS

A_F_MANUFACTURERS

A_I_FI_INVENTORIES

A_I_STOCK_INVENTORIES

A_I_FOOD_INSTRUMENTS

A_I_FI_REJECT_REASONS

S PRINTER ADDRESSES

A_DEL_STATEMENTS

1.31.7.2 Selection

WHERE date_modified > (SELECT good_proc_date FROM EODADM.a_eod_controls))

1.31.7.3 Processing

Update existing records on the tables listed in the Inputs section (above). Selects records from the eodadm.a_* tables that have their date_modified after the last successful EOD run, matches them to a record on the agency tables, and updates the agency tables with the eodadm.a_* record contents:

```
update table
              set (...columns...) =
                      (select ...columns...
                              from eodadm.a table
                              where date_modified > (last EOD)
                              and table.pk = eodadm.a_table.pk)
              where (pk) in
                      (select pk from eodadm.a table where date modified > last EOD)
where table is the name of a table, such as c_goals
                      columns is the matching names of the columns in the table
                      pk is the primary key to a table
For example:
       Update c goals
              set (description,date_created_by,date_modified_by,note) = (Select
              description,date_created_by,date_modified_by,note
                              from eodadm.a_c_goals
                              where date_modified > (last EOD)
                              and c_goals.goal_code = eodadm.a_c_goals.goal_code )
               where (c_goals.goal_code) in
                      (select goal code from eodadm.a c goals where trunc(date modified) > (last
```

1.31.7.4 Outputs

EOD))

A_ACTIVITIES
AAS_CLASS_CATEGORIES
AAS_ITEMS
A_APPT_ITEMS
A_ATTEND_STATUSES
A_OFFICE_CLOSED
A_SERVICES

190

- I_AGE_RANGES
- **C_ANSWERS**
- C_ANSWER_TYPES
- C_BLOODWORK_TYPES
- C BREAST PUMP REASONS
- C_BREAST_PUMP_TYPES
- **C_CATEGORIES**
- C_CAT_BLOOD_FACTORS
- C_CAT_GOALS
- C_CAT_NUTR_EDS
- C CAT REFERRALS
- C_COMMUNICATION_TYPES
- C_CP_MESSAGES
- C_DIAGNOSES
- C_DIETARY_REQUIREMENTS
- C_DIET_NUTRIENT_TYPES
- **C_DISABILITIES**
- C_EDUCATION_LEVELS
- **C_ELEVATIONS**
- C_ETHNIC_GROUPS
- C GOALS
- C_HC_PAYEES
- C_HH_QUESTIONS
- C_HH_RESPONSES
- C_INCOME_INTERVALS
- C_INCOME_LEVELS
- F_POVERTY_BASES
- C_INCOME_SOURCES
- C_INCOME_VERIFICATIONS
- C_INFANT_STATUSES
- **C_LANGUAGES**
- C_MARITAL_STATUSES
- C_NCHS_CLASSIFICATIONS
- C NCHS TYPES
- C NCHS DATA
- C_NO_CONTACT_REASONS
- C_NUTR_ED_MATERIALS
- C_NUTR_ED_TOPICS
- C_PICKUP_INTERVALS
- C_PILOT_QUESTIONS
- C PILOT STUDIES
- **C PRIORITIES**
- C_PROOF_ADDRESSES
- C_PROOF_IDENTITIES
- C_PS_QUESTIONS
- C_RACES
- C_REASONS_BF_ENDED
- C RISK FACTORS
- C_RISK_FACTOR_DIAGNOSES
- C_RISK_FACTOR_TYPES
- C_RF_GOALS

C_RF_NUTR_EDS

C_RF_REFERRALS

C_RF_SERVICES

C_HH_RESPONSE_RFS

C BMI DATA

C BMI ANTHROPOMETRIC

C_BMI_WEIGHT_GAIN

C_SCHEDULE_DAYS

C_SMOKING_CHANGES

C_SMOKING_STAGES

C SOURCES HEALTH CARE

C SYMPTOMS

C_TERM_REASONS

C_TOPICS

C_VOTER_REGISTRATIONS

C_CAT_BLOODWORKS

C_DESIREABLE_WEIGHTS

C_IMMUNIZATIONS_NOT_ASSESSED

F CONTROLS

F_CASELOAD_TYPES

F FUND SOURCES

F_POVERTY_LEVELS

F_WAIT_LIST_RESPONSES

I BANK DISPOSITIONS

I CATEGORY GROUPS

I PACKAGES

I_PRODUCTS

I_REJECT_REASONS

I CONTAINERS

I_DISPOSITIONS

I_UNITS_OF_MEASURE

I_VOID_REASONS

I FOOD GROUPS

I FOODS

I FOOD DISTRIBUTIONS

I_MAXIMUM_FOODS

I_FOOD_PACKAGES

I_CATEGORY_GROUP_PKGS

I_FOOD_PACKAGE_FOODS

I_PACKAGE_DISTRIBUTIONS

I WS FOOD GROUPS

I_FOOD_INSTRUMENT_TYPES

I FOOD PACKAGE FI TYPES

I_FOOD_INSTRUMENT_FOODS

C_FOOD_PKG_RISK_FACTORS

O_OUTREACH_ORG_TYPES

O_OUTREACH_COMM_TYPES

O PROGRAMS

O PROGRAM DATES

O_TITLE_CATEGORIES

O_STAFF_TITLES

- **S CITIES**
- **S_CONTACT_METHODS**
- **S_CONTACT_TITLES**
- S COUNTIES
- S PHONE TYPES
- S STATES
- S_ZIPS
- **S_GEO_LOCATIONS**
- V_ACTIVITY_TYPES
- V_APPLICATION_MILESTONES
- V APPLICATION TYPES
- V_BANK_BRANCHES
- **V_CASE_STATUSES**
- V COLLECTION TYPES
- **V_COMMUNICATION_TYPES**
- V_COMPLAINT_SOURCE_TYPES
- **V_COMPLAINT_STATUSES**
- V_COMPLAINT_SUBJECTS
- V_COMPLIANCE_CASE_DESIGNATIONS
- V_COMPLIANCE_CASE_TYPES
- V DELIVERY TYPES
- **V_DENIAL_REASONS**
- **V_DISQUAL_REASONS**
- V FINDING CODES
- V_FSP_REGIONAL_OFFICES
- V_FSP_VIOLATION_CODES
- **V_LEGAL_FIRMS**
- V_LEGAL_REPRESENTATIVES
- V_MILESTONE_TYPES
- V_OWNER_TYPES
- V_PEER_GROUPS
- V_RISK_LEVELS
- V_SANCTION_TYPES
- **V STATUSES**
- V SUSPENSION REASONS
- V_VIOLATION_ACTION
- **V_WHOLESALERS**
- V_WIC_CODES
- **V_OWNERS**
- **V_VENDORS**
- O STAFF MEMBERS
- PROMPT EA3 updating :A_O_ORGANIZATIONAL_UNITS.SM_STAFF_MEMBER_ID TO NULL
- O ORGANIZATIONAL UNITS
- O_ANNUAL_WIC_COST_SUMMARIES
- F_ANNUAL_FACTORS
- **F_BUDGETS**
- F_CASE_ASSIGNMENTS
- F CASELOADS
- F_CASELOAD_RESTRICTIONS
- F_MFR_CONTACTS
- F MANUFACTURERS

I_FI_INVENTORIES
I_STOCK_INVENTORIES
C_RESOLVED_CLIENTS
C_RESOLUTIONS
I_FI_REJECT_REASONS
S_PRINTER_ADDRESSES
DEL_STATEMENTS

1.31.8 EA_TRGON.SQL

Overview

Sets database triggers on, so that triggers and foreign keys are re-enabled.

1.31.8.1 Inputs

N/A

1.31.8.2 Selection

N/A

1.31.8.3 Processing

Alter the following tables with 'ENABLE ALL TRIGGERS'

F_ANNUAL_FACTORS
I_FOOD_INSTRUMENT_TYPES
C_FOOD_PACKAGE_PRESCRIPTIONS
C_CLIENT_SERVICES

Alter the following tables with 'ENABLE CONSTRAINT'

I_FOOD_INSTRMENT_TYPES with constraint IFIT_IFIT_FK
I_FOOD_PACKAGE_FI_TYPES with constraint IFPFT_IFPFT_FK
F_MANUFACTURERS with constraint MAN_FMC_FK
F_MFR_CONTACTS with constraint FMC_MAN_FK
C_RESOLUTIONS with constraint CR1_CC_FK

1.31.8.4 Outputs

N/A

1.32 Clinic serial number replenish

1.32.1 EC4_CL_SER_REP.SQL

Overview

During the end of day process the system automatically replenishes serial numbers for the clinics with the number of serial numbers at 10% or less of the number defined by the static factors, "small clinic FI's", "med clinic FI's", and "large clinic FI's".

1.32.1.1 Inputs

I_FI_INVENTORIES F_CONTROLS O_ORGANIZATIONAL_UNITS

1.32.1.2 Selection

 $\label{eq:max_interpolate} MAX(I_FI_INVENTORIES.END_NO) \ for each clinic where \ (I_FI_INVENTORIES.END_NO - I_FI_INVENTORIES.LAST_FI_NO_USED \le (.1) * F_CONTROLS.SMALL_CLINIC_FIS and O_ORGANIZATIONAL_UNITS.ORG_SIZE = 'SMALL') OR \ (I_FI_INVENTORIES.END_NO - I_FI_INVENTORIES.LAST_FI_NO_USED \le (.1) * F_CONTROLS.MED_CLINIC_FIS and O_ORGANIZATIONAL_UNITS.ORG_SIZE = 'MEDIUM') OR \ (I_FI_INVENTORIES.END_NO - I_FI_INVENTORIES.LAST_FI_NO_USED \le (.1) * F_CONTROLS.LARGE_CLINIC_FIS and O_ORGANIZATIONAL_UNITS.ORG_SIZE = 'LARGE')$

1.32.1.3 Processing

For each I_FI_INVENTORIES record meeting the selection criteria Loop

```
If O_ORGANIZATIONAL_UNITS.ORG_SIZE = 'SMALL'

number_of_fis = F_CONTROLS.SMALL_CLINIC_FIS

Elsif O_ORGANIZATIONAL_UNITS.ORG_SIZE = 'MEDIUM'

number_of_fis = F_CONTROLS.MED_CLINIC_FIS

Else

number_of_fis = F_CONTROLS.LARGE_CLINIC_FIS

End if
```

 $\label{eq:local_control_control} Insert into I_FI_INVENTORIES at the central database setting the columns as follows: \\ START_NO &= MAX(I_FI_INVENTORIES.END_NO) + 1 \\ END_NO &= START_NO + number_of_fis \\ NO_ISSUED &= number_of_fis \\ LAST_FI_NO_USED &= START_NO - 1 \\ \end{tabular}$

Copy this I_FI_INVENTORIES record to the L/A database of the clinic

End Loop

1.32.1.4 Outputs

I_FI_INVENTORIES

1.33 Update caseload assignment information from the clinics

1.33.1 EA3_SYNC_LA_ASSIGNMENT.SQL

Overview

This script is used at local agencies for end of day processing to synchronize the caseload assignment data that has been manually re-allocated by the staff. This script needs to be executed before the end of day administrative tables are deleted, as it uses the end of day administrative f_case_assignment table to insert and/or update data into f_case_assignments at the local agency.

1.33.1.1 Inputs

f_case_assignments a_f_case_assignments

1.33.1.2 Processing

For all F_CASE_ASSIGNMENTS records at the local agencies where the primary keys are equal to those in EODADM.A_F_CASE_ASSIGNMENTS (a temporary table holding Caseload Assignments that have changed at the state level)

Update F_CASE_ASSIGNMENTS

Set Assigned, Alloc Factor, Date Created, Created By, Date Modified, and Modified By to their equivalents in EODADM.A_F_CASE_ASSIGNMENTS.

For new case assignments insert new record in F_CASE_ASSIGNMENTS table.

1.33.1.3 Outputs

Log file of which assignments have changed. Log file is EA3 SYNC LA ASSIGNMENT.LOG

198

f_case_assignments

1.33.2 EA3.SQL

Overview

Runs SQL scripts for EA3.BAT.

1.33.2.1 Inputs

eod_controls env_variables

1.33.2.2 Selection

```
env_variables where code = 'EOD_BY'
```

1.33.2.3 Processing

```
update eod_controls, setting TO_DATE to the system date update env_variables, setting env_value to 'EA3' where code = 'EOD_BY' run SQL script EA3_PROC_FI run SQL script EA3_PRG_ARCHV run SQL script <AGENCY_CODE>.SQL
```

1.33.2.4 Outputs

end_controls env_varibles

Log file: EA3_SQL.LOG

1.34 Send redemption/rejection information to agencies

1.34.1 EA3_PROC_FI.SQL

Overview

Process the Food instrument's received from Central. Update the food instrument data of the local agency with the food instrument's received from the central server.

1.34.1.1 Inputs

a_i_food_instruments a_i_fi_reject_reasons i_food_instruments

1.34.1.2 Selection

For i food instruments:

WHERE serial_number = eodadm.a_i_food_instruments.serial_number

1.34.1.3 Processing

If a corresponding i_food_instruments record is not found for the a_i_food_instruments, then write error message

Elseif i_food_instruments.date_modified = a_i_food_instruments.date_modified and i_food_instruments.date_created = a_i_food_instruments.date_created (records are same)

then write error message.

Else Updates food instrument table from the food instrument information sent from the Central database:

```
UPDATE i food instruments
```

SET ou_seq_id=eodadm.a_i_food_instruments.ou_seq_id,
revalidation_code=eodadm.a_i_food_instruments.revalidation_code,
compliance_buy_flag=eodadm.a_i_food_instruments.compliance_buy_flag,
ifit_fi_type_code=eodadm.a_i_food_instruments.ifit_fi_type_code,
idis_disposition_code=eodadm.a_i_food_instruments.idis_disposition_code,
vcc_case_id=eodadm.a_i_food_instruments.vcc_case_id,
ifi_serial_number=eodadm.a_i_food_instruments.ifi_serial_number,
bd_bank_disposition_code=eodadm.a_i_food_instruments.bd_bank_disposition_code,
cfpp_effective_date=eodadm.a_i_food_instruments.cfpp_effective_date,
cfpp_cc_client_id=eodadm.a_i_food_instruments.cfpp_cc_client_id,

```
ma aty act type code=eodadm.a i food instruments.ma aty act type code,
ma_seq_nbr=eodadm.a_i_food_instruments.ma_seq_nbr,
ivr_void_reason_code=eodadm.a_i_food_instruments.ivr_void_reason_code,
cfpp ifp food package id=eodadm.a i food instruments.cfpp ifp food package id,
ven id=eodadm.a i food instruments.ven id,
ma ven id=eodadm.a i food instruments.ma ven id,
cc_client_id=eodadm.a_i_food_instruments.cc_client_id,
sm_staff_member_id=eodadm.a_i_food_instruments.sm_staff_member_id,
fpo_po_number=eodadm.a_i_food_instruments.fpo_po_number,
stale_date=eodadm.a_i_food_instruments.stale_date,
issue method=eodadm.a i food instruments.issue method,
est reb value=eodadm.a i food instruments.est reb value,
first_date_to_use=eodadm.a_i_food_instruments.first_date_to_use,
last date to use=eodadm.a i food instruments.last date to use,
maximum amt=eodadm.a i food instruments.maximum amt,
redemption_amt=eodadm.a_i_food_instruments.redemption_amt,
cleared_date=eodadm.a_i_food_instruments.cleared_date,
reject date=eodadm.a i food instruments.reject date,
requested amt=eodadm.a i food instruments.requested amt,
approved amt=eodadm.a i food instruments.approved amt,
approval date=eodadm.a i food instruments.approval date,
issue_date=eodadm.a_i_food_instruments.issue_date,
void_date=eodadm.a_i_food_instruments.void_date,
obligated amt=eodadm.a i food instruments.obligated amt,
formula return flag=eodadm.a i food instruments.formula return flag,
allocated_amt=eodadm.a_i_food_instruments.allocated_amt,
missing_issuance_flag=eodadm.a_i_food_instruments.missing_issuance_flag,
process date=eodadm.a i food instruments.process date,
date modified=eodadm.a i food instruments.date modified,
modified_by=eodadm.a_i_food_instruments.modified_by,
note=eodadm.a i food instruments.note
received_by_state=eodadm.a_i_food_instruments.received_by_state
cat category code=eodadm.a i food instruments.cat category code
VCC VEN ID=eodadm.a i food instruments.VCC VEN ID
CP2 ID=eodadm.a i food instruments.CP2 ID
buy number=eodadm.a i food instruments.buy number
issue_month=eodadm.a_i_food_instruments.issue_month
WHERE serial number = eodadm.a i food instruments.serial number
```

If this FI is revalidated from Central then delete the corresponding reject reasons records from I_FI_REJECT_REASONS:

If this FI is rejected, then create respective records in the I_FI_REJECT_REASONS: IF (eodadm.a_i_food_instruments.reject_date IS NOT NULL) THEN BEGIN

```
DELETE FROM i fi reject reasons
                      WHERE ifi_serial_number = eodadm.a_i_food_instruments.serial_number
       INSERT INTO i fi reject reasons(
               ifi serial number,
               irr reject reason code,
               date_created,
               created_by,
               date modified,
               modified_by)
               (SELECT
                      ifi_serial_number,
                      irr_reject_reason_code,
                      date created,
                      created_by,
                      date_modified,
                      modified_by
                      FROM
                      eodadm.a_i_fi_reject_reasons
                      WHERE if i serial number = eodadm.a i food instruments.serial number)
Delete the record from the Central-to-Agency transfer file, as it is no longer required:
       DELETE FROM eodadm.a i food instruments
       WHERE serial number=eodadm.a i food instruments.serial number;
Also delete reject reasons record from the Central-to-Agency transfer file:
       DELETE FROM eodadm.a i fi reject reasons
       WHERE if serial number = eodadm.a i food instruments.serial number
1.34.1.4 Outputs
If the check is not found at the local agency then flash a message:
IF check record is not found THEN
       success := 'N';
       Output('Problem with check: ' || eodadm.a i food instruments.serial number);
       Output('Problem finding the record here, Cannot be processed further');
       ELSE
If the check is found, but nothing has been modified (duplicate), then discard:
       IF TRUNC(eodadm.a_i_food_instruments.process_date) = TRUNC(ifi_rec.process_date)
       AND TRUNC(eodadm.a_i_food_instruments.date_modified) = TRUNC(ifi_rec.date_modified)
THEN success := 'N';
       OUTPUT('Duplicate Check: ' || eodadm.a_i_food_instruments.serial_number);
               ELSE
               EXCEPTION
               WHEN OTHERS THEN
                      OUTPUT('Serial Number : ' || eodadm.a_i_food_instruments.serial_number);
```

```
OUTPUT('Problem in Updating the Check');
                            success := 'N';
                     EXCEPTION
                     WHEN NO_DATA_FOUND THEN
                            NULL;
                     WHEN OTHERS THEN
                           success := 'N';
                           OUTPUT('Serial Number: ' ||
                           eodadm.a_i_food_instruments.serial_number);
                           OUTPUT('Problem in deleting the FI REJECT REASONS records');
                     EXCEPTION
                     WHEN NO_DATA_FOUND THEN
                           NULL;
                     WHEN OTHERS THEN
                           success := 'N';
                           OUTPUT('Serial Number: ' ||
                           eodadm.a_i_food_instruments.serial_number);
                           OUTPUT('Problem in inserting the FI REJECT REASONS records');
i\_food\_instruments
i_fi_reject_reasons
```

1.35 Transmit archival clients and update records at agencies

1.35.1 EA3_PRG_ARCHV.SQL

Overview

Purge archived client records from c_clients where a record exists in r_archived_clients for that client ID. The deletes have been ordered from the smallest level child up to the parent (c_clients). Archived vendors do not get purged here as that process is handled through delete triggers.

1.35.1.1 Inputs

r_archived_clients

1.35.1.2 Selection

All records in the r_archived_clients table.

1.35.1.3 Processing

Purges archived client records from the following tables where the client_ID matches the client_ID in r_archived_clients.

LEVEL 5:

A_APPT_TOPIC_MATERIALS

LEVEL 4:

A_APPT_TOPICS
A_APPT_APPT_ITEMS
AAS_APPT_CLIENTS
C_CLIENT_SVC_NE_MATERIALS
F_WAIT_LIST_CONTACTS
C_DIET_NUTRIENTS
C INCOMES

LEVEL 3:

A_APPOINTMENTS

C_I_C_HH_REASONS_BFENDS

C_W_HH_REASONS_BFENDS

C FOOD BOX DISTS

C_INCOME_HISTORIES

C_CLIENT_NE_TOPICS

C_WOMAN_MEDICALS

C_BLOODWORK_DATA

C_CERT_TERM_REASONS

C_B_N_HEALTHS

C FOOD PACKAGE PRESCRIPTIONS

F WAIT LISTS

C_P_HEALTHS

C_INFANT_CHILD_MEDICALS

C_DIETARY_ASSESSMENTS

C_HEALTH_RISK_FACTORS

C_I_C_HEALTHS

C_ECONOMIC_UNIT_MEMBERS

C_PEER_RBFENDS

C_CONTACTS

C P COUNS NOTES

I_BF_VCHR_ITEMS

LEVEL 2:

I_BF_PROMO_VCHRS

V_COMPLIANCE_CASE_CLIENTS

C_CLIENT_SERVICES

C_CERTIFICATIONS

C_TRANSFER_HISTORIES

C_IMMUNIZATIONS

C_CLIENT_REFERRALS

C_CLIENT_COMMUNICATIONS

C_RESOLUTIONS

C CLIENT NOTES

C CLIENT PROGS

C_CLIENT_GROUPS

C_INCOME_HISTORIES

C_INFANT_DATA

C_CLIENT_GOALS

C_CERT_PEER_COUNSELS

C WOMAN MEDICALS

C_W_HEALTH

C_INFANT_CHILD_MEDICALS

C_I_C_HEALTHS

C_BLOODWORK_DATA

C_PREV_FAMILIES

C_PREV_NAMES

C ALLERGY FOODS

C_MORE_ETHNIC_GROUPS

LEVEL 1:

AAS_APPT_CLIENTS
AAS_APPT_ITEMS
AAS_APPOINTMENTS
AAS_CLASS_FAMILIES
C_CLIENTS
C_INCOMES
C_ECONOMIC_UNIT_MEMBERS
C_INCOMES_HISTORIES
DEL_STATEMENTS

1.35.1.4 Outputs

N/A

1.35.2 EA3_RETRIEVE.SQL

Overview

Run scripts EA3_INS_RETR_CLI.SQL and EA3_INS_RETR_VEN.SQL to retrieve clients and vendors who were archived and then requested to be put back on the system.

1.35.2.1 Inputs

N/A

1.35.2.2 Selection

N/A

1.35.2.3 Processing

N/A

Run scripts EA3_INS_RETR_CLI.SQL and EA3_INS_RETR_VEN.SQL

1.35.2.4 Outputs

1.35.3 EA3_INS_RETR_CLI.SQL

Overview

This script performs inserts from the temporary tables into all client tables.

- r c clients
- r_c_bloodwork_data
- r_c_w_healths
- r_c_w_hh_reasons_bfends
- r_c_certifications
- r_c_cert_peer_counsels
- r_c_cert_term_reasons
- r_c_client_communications
- r_c_client_goals
- r_c_client_ne_topics
- r_c_client_notes
- r_c_client_progs
- r_c_client_referrals
- r_c_client_services
- r_c_client_svc_ne_materials
- r_c_contacts
- r_c_dietary_assessments
- r_c_diet_nutrients
- r_c_economic_unit_members
- r_c_family_economic_units
- r_c_family_phones
- r_c_fam_referrals
- r_c_feu_communications
- r c health risk factors
- r_c_incomes
- r_c_income_histories
- r_c_infant_child_medicals
- r_c_infant_data
- r_c_i_c_healths
- r_c_i_c_hh_reasons_bfends
- r_c_peer_rbfends
- r_c_p_couns_notes
- r_c_p_healths
- r_c_resolutions
- r_c_transfer_histories
- r_c_woman_medicals
- r_s_client_archives
- r c smoking histories
- r_c_prev_families
- r_c_more_ethnic_groups
- r_c_prev_names
- r_c_BF_promo_issuances

r_c_allergy_foods

r_c_PS_responses

r_c_client_BP_issuances

r_c_resolved_clients

r_c_cert_nutr_eds

 $r_c_{box_dists}$

r_c_food_package_prescriptions

1.35.3.1 Inputs

r_s_client_archives

1.35.3.2 Selection

where local_agency in (select env ('AGENCY_SEQ') from dual)

1.35.3.3 Processing

This calls database function ins_arch_cli which recreates all of the client's information. It returns a "0" if successful, a "1" if the client already exists, a "2" if no information exists, and a "3" for other errors.

1.35.3.4 Outputs

1.35.4 EA3_INS_RETR_VEN.SQL

Overview

This script performs inserts from the temporary tables into all vendor tables.

1.35.4.1 Inputs

r_s_vendor_archives

1.35.4.2 Selection

N/A

1.35.4.3 Processing

This calls database function ins_arch_ven which recreates all of the vendor's information. It returns a "0" if successful, a "1" if the vendor already exists, a "2" if no information exists, and a "3" for other errors.

1.35.4.4 Outputs

```
if ret_val = 0 then commit;
```

```
OUTPUT('Successfully Retrieved Vendor '||to_char(ven_id));
else
rollback;

if ret_val = 1 then
OUTPUT('Vendor '||to_char(ven_id)||' already exists, Vendor not Processed' );
elsif ret_val = 2 then
OUTPUT('Vendor '||to_char(ven_id)||' does not exist in Temporary Tables, Vendor not Processed' );
elsif ret_val = 3 then
OUTPUT('Vendor '||to_char(ven_id)||' generated Oracle Error, Vendor not Processed' );
end if;
```

1.36 Print out status logs of the process

1.36.1 EA_PRINT.BAT

Overview

This batch file produces log files by agency for the following processes:

- * Insert (new / updated data going to central)
- * Export
- * Truncate
- * Import
- * Delete
- * Insert (new data from central)
- * Update

1.36.1.1 Inputs

N/A

1.36.1.2 Selection

Called by EA3.BAT

1.36.1.3 Processing

The system sets the environmental variables for the particular Local Agency reading them from the EA1.INI file and places them in a temporary file to be used for retrieving scripts.

Creates combined log files for the following files:

- 1. Combines the EA.LOG with the EA_HIS.LOG by writing it to the end of the EA_HIS.LOG file.
- 2. Writes the EA1_SQL.LOG, EA3_SQL.LOG, EA3_RETRIEVE.LOG, and EA4_SQL.LOG files to the end of the AGCY_SQL.LOG.
- 3. Then creates files AGCY_CTRL.LOG (new file written each day) AGCY_%.LOG (contains the history of agcy_ctrl.log updated each day) that log the insert and export information that is dumped from the Agency to Central. The following logs are written to the end of the AGCY_CTRL.LOG and AGCY_%.LOG (the wildcard represents the Local Agencies ID):

The insert section: EA1_TAB_UP.LOG

The export section: EXP.LOG

The EOD export section: EODEXP.LOG

4. Creates the files CTRL_AGCY.LOG (new file written each day) and AGCY_%.LOG (contains the history of agcy_ctrl.log updated each day) that log the truncate, import, delete, insert, and update information that is loaded from Central to the Local Agency. The following logs are written to the end of the CTRL_AGCY.LOG and AGCY_%.LOG (the wildcard represents the Local Agencies ID):

The truncate section: EA3 TRNC.LOG

The import section: IMP.LOG

The delete section: EA3_DELTRIG.LOG The insert section: EA3_IN_TAB.LOG The update section: EA3_TAB_UP.LOG

The final combined files are EA_HIS.LOG, AGCY_CTRL.LOG, CTRL_AGCY.LOG, and AGCY_%.LOG. Examples of these log files can be found in Appendix A.

1.36.1.4 Outputs

Combined output of agcy_ctrl.log, agcy_%.log, and ctrl_agcy.log.

1.37 RUN_CASELD.CMD

Overview

This command file begins monthly caseload processing at the State level.

1.37.1 Processing

This script runs at the start of every month on the central FTP Server. It calls another script named: INSERT_MONTHLY_CASELOADS which populates caseload information for the current month on the State database.

1.37.2 INSERT MONTHLY CASELOADS.SQL

Overview

This SQL script populates the caseload information for the current month on the State database and updates the caseload information for the past 2 months for the voided checks. It executes caseload population package's NEW_FCTD procedure to insert new caseloads for the current month and UPD_FCTD procedure to update the past two month's caseloads.

At the start of the month this script will first populate the

F_CASELOAD_TYPE_DETAILS table with the Client's ID, Category Code, Language Code, Ethnic Group Code, Priority ID, Clinic Sequence ID, the current Fiscal Month and Year, the Client's Income, Family Size, Adjunctively Eligible Flag, Migrant Flag, Refugee Flag, State Funding Flag, and WIC/CSF Program. If the Client received a current certification record, the Certification Flag is set to 'Y'. If the Client was issued an unvoided Food Instrument where I_FOOD_INSTRUMENTS.FIRST_DATE_TO_USE was in the current month, or if the

client has a C_CLIENTS.CAT_CATEGORY_CODE = 'IEN' and the Client's mother is in C_CLIENTS.CC_CLIENT_ID and an I_FOOD_INSTRUMENTS.CC_CLIENT_ID exists for the Mother's ID with the First Date to Use, then the Participant Flag is set to 'Y'.

On every EOD run,

new F_CASELOAD_TYPE_DETAILS records are populated for all Clients who have already been issued checks for the new month, as well as any Exclusively Breastfeeding Infants who still have a mother on WIC. When Food Instruments are created for existing Clients, the F_CASELOAD_TYPE_DETAILS.PARTICIPANT_FLAG is updated for all applicable records.

It will also generate the F_CASELOADS.CLIENT_COUNT by incrementing this value by 1 for each record in the F_CASELOAD_TYPE_DETAILS table for the Category Code, Language Code, Ethnic Group Code, Priority ID, State Funding Flag, Clinic Sequence ID, the current Fiscal Month and Year, and WIC/CSF Program where F_CASELOAD_TYPES.DESCRIPTION = 'ENROLLEE'. The count is repeated for

214

clients where the F_CASELOAD_TYPE_DETAILS.MIGRANT_FLAG = 'Y', updating the F_CASELOADS table where F_CASELOAD_TYPES.DESCRIPTION = 'MIGRANT'. The same process is then followed for Clients where the F_CASELOAD_TYPE_DETAILS.PARTICIPANT_FLAG = 'Y', updating the F_CASELOADS table where F_CASELOAD_TYPES.DESCRIPTION = 'PARTICIPANT'.

1.37.3 Outputs

F_CASELOADS F_CASELOAD_TYPE_DETAILS